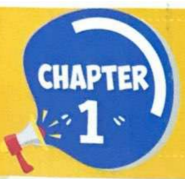


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"Making a Stronger Me"





Discover

 Students explore the concept of life skills. Through active learning experiences, students discover critical thinking strategies they already use.



_eam:

- Students use a scientific investigation to practice life skills as they collect and analyze data.
- Students learn to respond to conflict with empathy and analyze commercials to practice critical thinking skills.



Share:

- Students create a resource for using life skills throughout the year and set personal goals for the theme.
- Students work to informally assess their life skills as a class and collaborate to create a class pledge focusing on life skills.

Discover

Pacing Guide

Instructional Focus

Key vocabulary

| | mon a | -CITTING |
|------|-------|----------|
| Stud | 11144 | WILL |

- Analyze text to determine the meaning of the term "life skills."
- Identify specific skills according to prior knowledge.
- Self-assess early understanding of life skills.
- Share strategies used for critical thinking.
- Solve riddles and explain strategies used to solve them.

- Collaboration
- Communication
- Self-management
- Life skills
- Critical thinking

- Problem solving

- Decision making

- Strategy

- Data

- Graph

Students wills

- Work cooperatively with a group to design a simple investigation.
- Collect data that answer a question.
- Measure lengths using centimeters.
- Work cooperatively with a group of students.
- Communicate information with others in oral and written forms.
- Represent and interpret data.
- Draw a conclusion using data and explain the evidence used.
- Identify and connect to the characters in a new story.
- Develop strategies for dealing with hurtful behavior.
- Analyze strategies in commercials used to sell a product.
- Determine the effectiveness of a commercial.
- Work collaboratively to brainstorm ideas for a radio commercial.
- Advertisement

- Empathy

- Bandwagon
- Commercial
- Use life skills strategies to create and present a commercial.
- Actively listen to others as they present.
- Assess others' performance with honesty and empathy.
- Peer Assessment
- Requirements

Students will

- Review strategies used in life skills.
- Set personal goals.
- Collaborate to create a class pledge.
- Follow an agreed upon process.
- Collaborate to complete a class pledge.
- Use creativity to show progress as a "stronger me."
- Self-assess understanding of life skills.

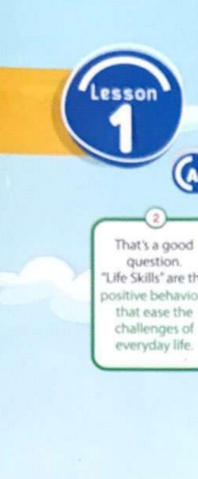
- Compliment

- Pledge

- Self-assessment

Share





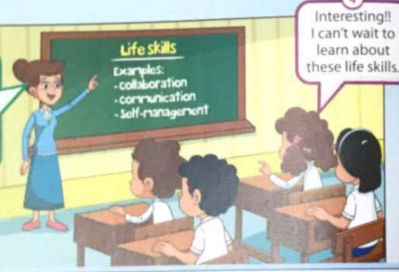
Life Skills

Activity 1 Read, then answer:

"Life Skills" are the positive behaviors



We are going to study life skills and how to apply them in our daily lives.



Tick (√):

♠ Life skills are the behaviors that ease the challenges of our life.

negative



O Parents' tips: Activity (1): Assist your child to read the story, then answer the given question to understand the meaning of "life skills".

O Aim: Analyze the text to determine the meaning of the term "Life skills".

O Subject integration:

- English: • Identify the meaning of unknown words.

O Life skills: Communication - Reading.



Collaboration

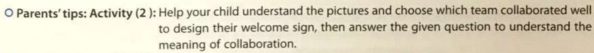
(Activity 2) Look, then choose which group will be able to design





- * Which team collaborated to design the welcome sign?
 - Team (A)
- Team (B)
- No one

working with others.



- O Aim: Identify specific skills according to prior knowledge.
- O Subject integration:
 - English: Answer questions.
 - · Identify the meaning of unknown words.
 - Vocational fields: Work cooperatively with a group of students to accomplish a task.
- O Life skills: Collaboration Critical thinking Empathy Reading Non-verbal communication.



Communication



Sally! Do you know that, to "collaborate" in a team we need to communicate with each other? Yes, and we can communicate in many ways such as: reading, talking, writing, listening, body language and facial expressions.





Complete using the given words to describe the expressions in each picture:

scared - confused - interested in a conversation - have a new idea - excited









We can communicate through "facial expressions".





OParents' tips: Activity(3): Help your child understand that to collaborate with a group he/she needs to communicate, then let him/her try to describe the expression in each picture using the given words.

OAim: Identify specific skills.

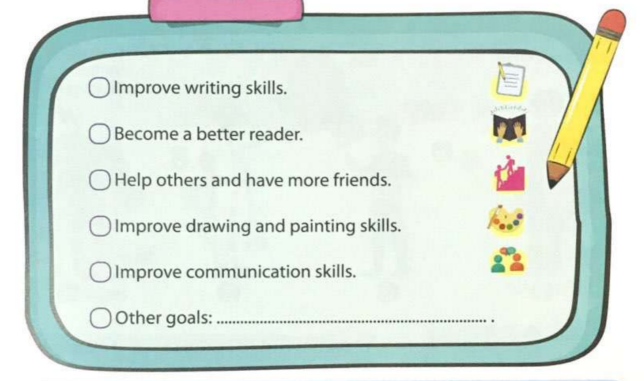
- O Subject integration:
 - English: Identify ways of communication.
 - Applied sciences: Identify others' expression of feelings.
- O Life skills: Communication- Non verbal communication.



Self-management

Activity 4 Tick (/) the goals you need to work on this year:





| Tick (✓): | | |
|-------------------|------------------|---------|
| 1 Self-management | is a | |
| writing tool | ○ life skill | game |
| Self-management | includes | |
| setting goals | working on goals | drawing |
| | ************* | |

O Parents' tips: Activity (4): Help your child understand the meaning of self-management, then discuss with him/her how he/she can set his/her goals for this year, and let him/her answer the given questions.

Hint: Encourage your child to set a plan to achieve his/her goals.

O Aim: Set clear goals.

ugh

O Subject integration:

- English: Identify the meaning of unknown words.
- Vocational fields: Set and work on personal goals.
- O Life skills: Self-management Reading Writing.





Using Critical Thinking Skills



विविद्धाः कि life skill which means to think reasonably in different situations to get an answer.

(Activity 1) Use critical thinking, read, then answer:











- · Hany is tall.
- · He has brown hair.
- · He is fat.

- 1. Hany is character number
- 2. He works as a/an





- · Kareem is tall.
- . He is thin.
- He has black hair.
- 1. Kareem is character number
- 2. He works as a/an

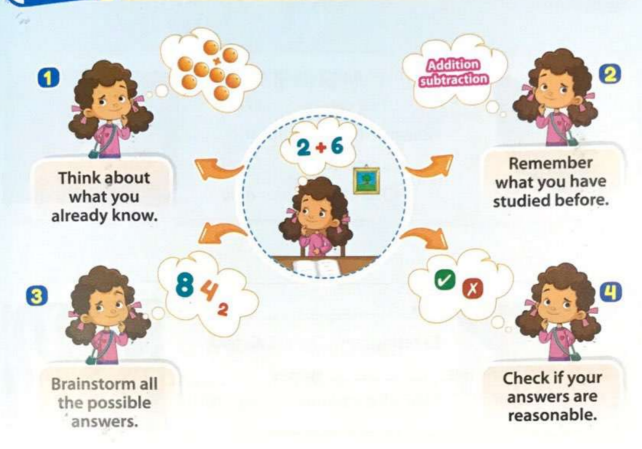
O Parents' tips: Activity (1): Help your child understand the meaning of "Critical thinking", then let him/her read the given text and try to match between each description and the shown images, then answer the questions.



- O Subject integration: English: Identify the meaning of unknown words.
 - Science: Make an inference using evidence in the text.
- O Life skills: Critical thinking.



(Activity 2) Read the "Strategies of Critical Thinking", then answer:



Complete using the given words:

Thinking about what you know - brainstorming possible answers Critical thinking

- 1is a life skill which means to think reasonably.
- 2 Thinking about what you know and are from the strategies of critical thinking.

O Parents' tips: Activity (2) Help your child read and understand the strategies of critical thinking that he/ she must follow to help him/her think in a proper way, then let him/her complete using the given words.

- O Aim: Share strategies used for critical thinking.
- O Subject integration:
 - English: Ask and answer questions about key details in the text.
 - Science: Explain the strategies of thinking.
- O Life skills: Critical thinking Reading.





Communication



Sally! Do you know that, to "collaborate" in a team we need to communicate with each other? Yes, and we can communicate in many ways such as: reading, talking, writing, listening, body language and facial expressions.



(Activity 3

Complete using the given words to describe the expressions in each picture:

scared - confused - interested in a conversation - have a new idea - excited









We can communicate through "facial expressions".





OParents' tips: Activity(3): Help your child understand that to collaborate with a group he/she needs to communicate, then let him/her try to describe the expression in each picture using the given words.

OAim: Identify specific skills.

- O Subject integration:
 - English: Identify ways of communication.
 - Applied sciences: Identify others' expression of feelings.
- O Life skills: Communication- Non verbal communication.

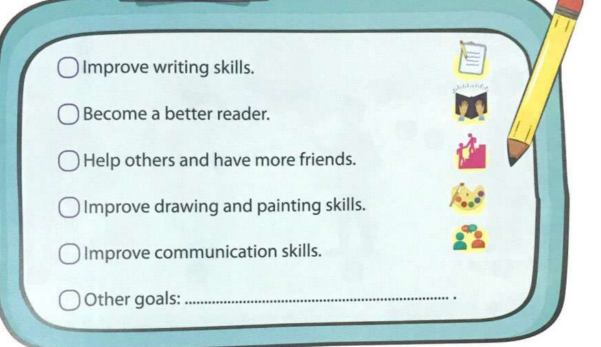


Self-management

Activity 4 Tick (/) the goals you need to work on this year:



Is a life skill of setting clear goals and working on them.



O Parents' tips: Activity (4): Help your child understand the meaning of self-management, then discuss with him/her how he/she can set his/her goals for this year, and let him/her answer the given questions.

Hint: Encourage your child to set a plan to achieve his/her goals.

O Aim: Set clear goals.

igh

- O Subject integration:
 - English: Identify the meaning of unknown words.
 - Vocational fields: Set and work on personal goals.
- O Life skills: Self-management Reading Writing.





Using Critical Thinking Skills



<u>विविधितितितिति</u> is a life skill which means to think reasonably in different situations to get an answer.

Activity 1 Use critical thinking, read, then answer:





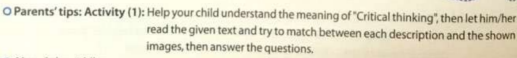






- · Hany is tall.
- He has brown hair.
- · He is fat.
- **B**
 - Kareem is tall.
 - · He is thin.
 - He has black hair.

- 1. Hany is character number
- 2. He works as a/an
- 3. You think that this is Hany's job because he is wearing
- 1. Kareem is character number
- 2. He works as a/an
- 3. You think that this is Kareem's job because he is wearing



O Aim: Solve riddles.

O Subject integration: - English: Identify the meaning of unknown words.

- Science: Make an inference using evidence in the text.

O Life skills: Critical thinking.



(Activity 2) Read the "Strategies of Critical Thinking", then answer:



Complete using the given words:

Thinking about what you know - brainstorming possible answers Critical thinking

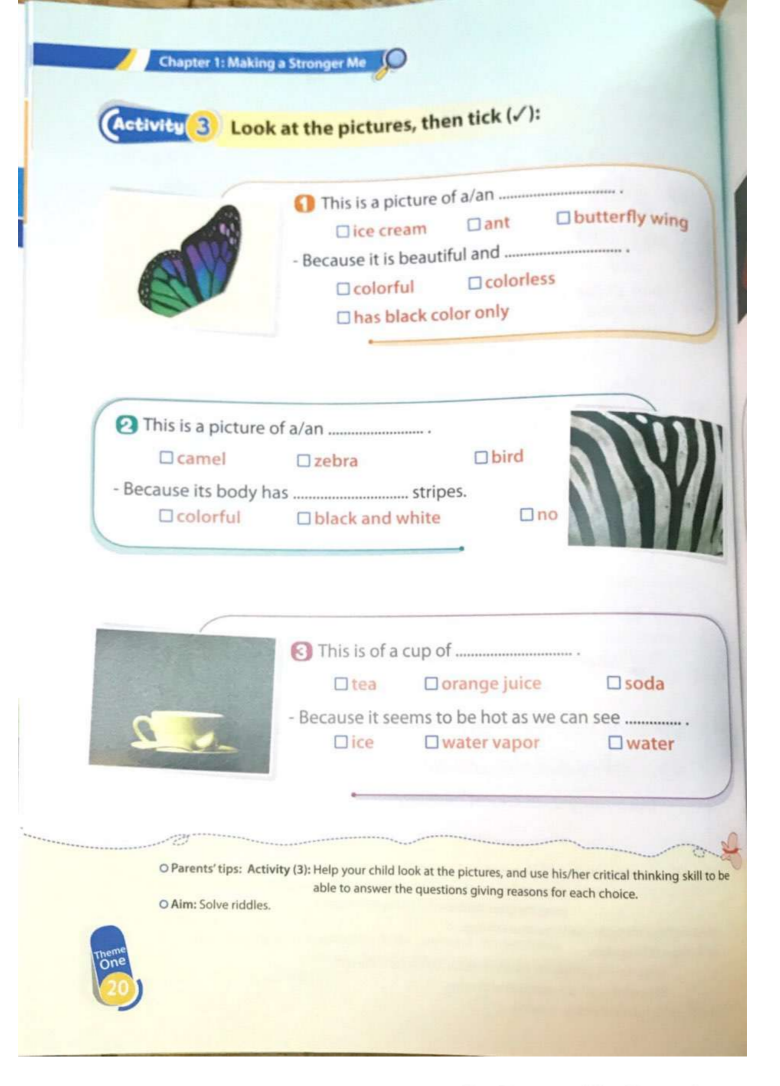
- 1is a life skill which means to think reasonably.
- Thinking about what you know and are from the strategies of critical thinking.

O Parents' tips: Activity (2) Help your child read and understand the strategies of critical thinking that he/ she must follow to help him/her think in a proper way, then let him/her complete using the given words.

O Aim: Share strategies used for critical thinking.

- Subject integration:
 - English: Ask and answer questions about key details in the text.
 - Science: Explain the strategies of thinking.
- O Life skills: Critical thinking Reading.







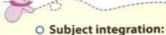
- The girl is carrying abag.
 heavy
 medium
 light
- Because she looks
 - happy
- ☐ tired
- active







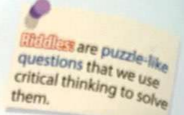
- 6 This is a picture of a/an
 - house
- ☐ forest
- street
- Because it is dark and has trees.
 - short
- □ tall
- no



- English: Answer questions about details in a picture.
 - Science: Make an inference using evidence in the text.
- O Life skills: Critical thinking Reading Non-verbal communication.

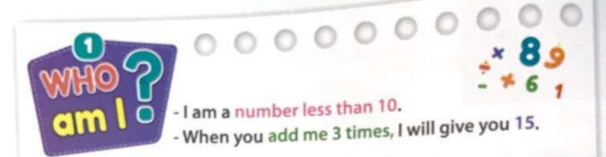








Activity 4 Answer the following riddles:

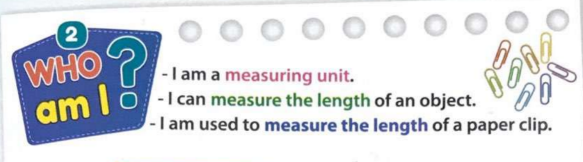


| Tick (√): | | Critical thinking |
|-----------------------------------------|-----------------------------------------|-------------------------|
| 1 This number might | be found between | |
| 1 to 9 | 10 to 15 | 15 to 20 |
| 2 If you add it 3 times | , it will make the numb | er 15. So, it may be |
| 3+3+3 | | O5+5+5 |
| 3 So, the number is | *************************************** | |
| 3 | 4 | 05 |
| 1 The strategy of crit | ical thinking you used | to solve this riddle is |
| *************************************** | | |
| read and write | | |
| Olook for all the | possible answers | × 3/ |
| talk and listen | | - * 7 5 |
| | | |

O Parents' tips: Activity (4): Help your child read the given riddles, then answer the given questions to solve the riddles.

Hint: Help your child understand the meaning of the word "riddles". O Aim: Solve riddles and explain strategies used to solve them.







Tick (√):

- Use Critical thinking
- 1 The length measuring units are and...... and......
 - centimeter (cm)
- kilogram (kg)

- meter (m)
- - meter (m)
- centimeter (cm)
- gram (g)
- The strategy of critical thinking you used to solve this riddle is
 - remember what you have studied before
 - think about what you know
 - write and speak



O Subject integration:

- English: Answer questions to make an inference.
- Science: Make an inference using evidence in the text.
 - · Explain the strategies of thinking.
- Math: Estimate and measure lengths using millimeters, centimeters, and meters.
- O Life skills: Critical thinking Reading Non-verbal communication.





A teacher asked her 20 students about their favorite sports. She found that 6 students like football, 4 students like swimming, 4 students like volleyball, 3 students like basketball, 2 students like tennis, and one student likes rowing.

Tick (√):

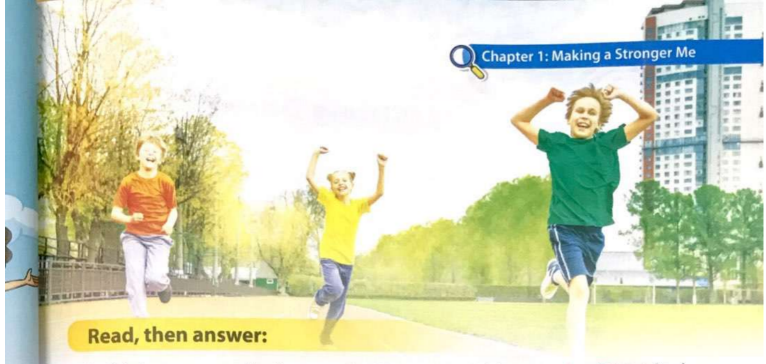
| Favorite sport | Number of students | | dents |
|----------------|--------------------|-------------|-------|
| Football | | VHHI | |
| Swimming | | 0111 | |
| Volleyball | O##1 | O### | |
| Basketball | | | |
| Tennis | | | |
| Rowing | 01 | | |

O Parents' tips: Activity: Help your child understand that collecting data helps us in solving problems then let him/her read the word problem, collect the data given and tick his/her answers in the table.

Hint: This sign(/) means 1, and this (//) means 2, etc,..... this sign is called "tally mark" and we use it for counting.

O Aim: Collect data to answer questions.





10 athletes were running in a race for 600 meters. Athlete number (5) finished the race in 2 minutes. Athletes number (1), (7) and (8) finished the race after 3 minutes. Number (2), (3), (6), (9) and (10) finished the race after 4 minutes and finally athlete number (4) reached the finish line after 5 minutes.

Tick (√):

| Time taken | n Number of athletes | | etes |
|---------------|----------------------|------------|------|
| 0 - 2 minutes | | V / | |
| 3 minutes | | | 01 |
| 4 minutes | | | |
| 5 minutes | | | 01 |

Answer:

- Who is the fastest athlete? Why?
- Who is the slowest athlete? Why?
- 3 When did most of the athletes finish the race?

O Subject integration: - English: Read the text.

- Science: Communicate information with others in written forms.

- Math: Represent data in tables.

O Life skills: Problem solving - Critical thinking - Non-verbal communication.



blems, his/her

we use



Presenting Data

There are 4 ways to communicate data



Read and learn how we can communicate collected data:

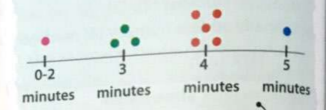
Mote

We can quickly communicate data using "graphs" to notice the similarities and differences between groups.

O Texts

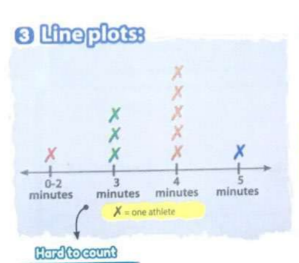
- 1 athlete finished the race after 2 minutes.
- 3 athletes finished after 3 minutes.
- 5 athletes finished after 4 minutes.
- 1 athlete finished after 5 minutes.

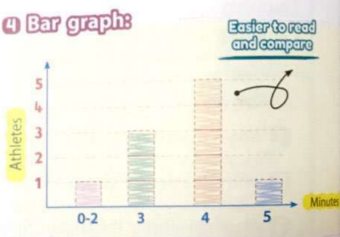
6 Goodbedgogs



Marco count

Hardtocompare





OParents' tips: Activity (1): Help your child understand that we can communicate the collected data to make them visual using 4 different methods "Text", "Grouped dots" and "Graph", and let him/her know that the "Graph" is the easiest and the best way to communicate data, then answer the questions.

Theme One

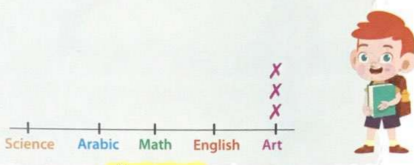
OAim: - Communicate information with others in written forms.

- Represent and interpret data.

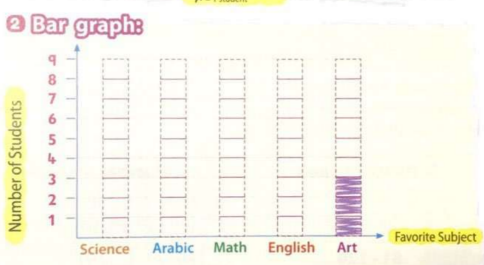
Represent the data in the table using "Line plots" and "Bar graph", then answer the question:

| Favorite subject | Science | Arabic | Math | English | Art |
|--------------------|---------|--------|------|---------|-----|
| Number of students | 9 | 8 | 5 | 3 | 3 |

ध्यानिकारी 📭



X = 1 student

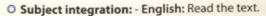


*In your opinion which way is the easier in communicating data?

(Text

Line plots

Bar graph



- Math: Represent data in tables.

O Life skills: Problem solving - Critical thinking - Non-verbal communication.



How Far Can We Jump?

(Activity 2) Read, then tick ():

There are 15 students in Sally and Ramy's class. They were competing "Who will jump the longest distance?" and the results were as follows:



- · 1 student jumped a distance of 40 cm.
- 3 students jumped a distance of 70 cm.
- 6 students jumped a distance of 90 cm.
- 3 students jumped a distance of 130 cm.
- 2 students jumped a distance of 165 cm.

| Distance jumped | Nu | mber of stud | ents |
|-----------------|--------------|--------------|------|
| 0 - 40 | | | |
| 41 - 80 | | V | |
| 81 - 120 | □## <i>1</i> | | |
| 121 - 160 | | ☐ ### | |
| >160 | | 1 HH | |

O Parents' tips: Activity(2): Help your child read the given data about a competition made by the students to know "How far can each student jump?", then let him/her tick the answers in the table.

- O Aim: •Measure lengths using centimeters.
 - · Collect data.
- O Subject integration:
 - Math: Estimate and measure lengths using centimeters.
 - Science: Design simple investigations to produce data that answer a question.
- O Life Skills: Problem solving Collaboration Decision making.



Graphing "How Far Can We Jump?"

(Activity 3

) cm.

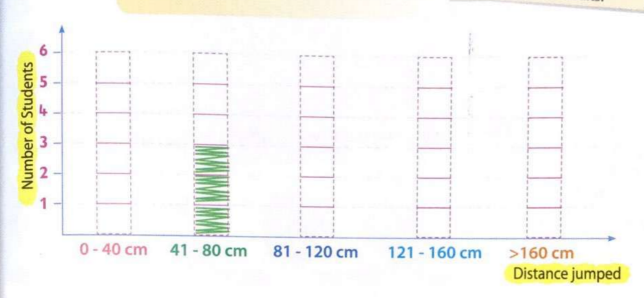
cm.

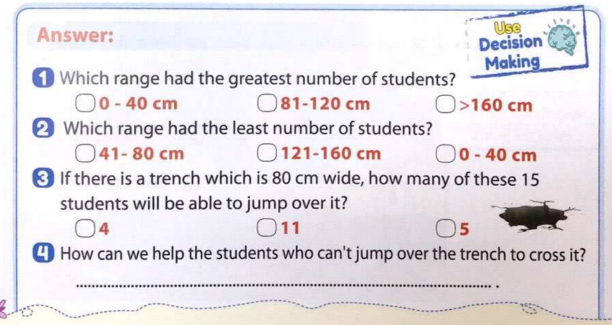
ents to

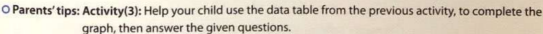
e table.

Using the data table from the previous activity, complete the following graph, then answer:

The key for decision making is to identify the results.







O Aim: - Work cooperatively with a group of students.

- Represent and interpret data.

O Subject integration: - Math: Represent data using graph.

- Science: • Communicate information with others in written forms.

· Make a decision based on results.

O Life Skills: Decision-making - Critical thinking - Non-verbal communication.

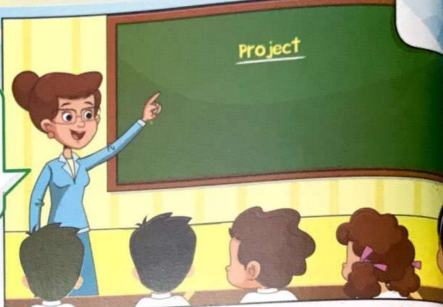




Asking for Help

(Activity 1) Read, then answer:

Good morning. Today I will assign you a project to work on as a group "write and perform a play about being healthy".

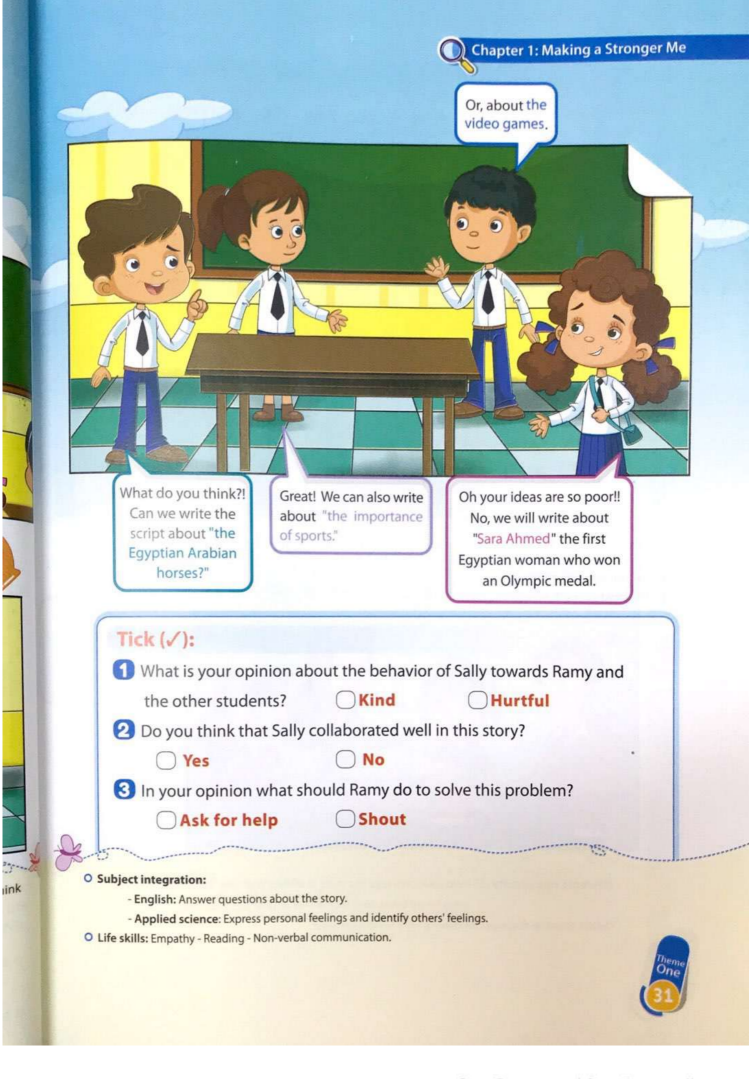


Nada! You will make the costumes. Karim! You will write the script for the play. And, Ramy! You will make the props.



- O Parents' tips: Activity (1): Help your child read the story, then answer the given questions and think whether Sally is collaborative with her friends or not.
- O Aim: Identify and connect to the characters in a new story.





(Activity 2 Continue the story reading, then answer:

Ramy asks his family for help to solve his problem.





Why don't you explain your ideas, then vote to decide which is the best?

O Parents' tips: Activity (2): Help your child read the story to understand how Ramy's family helped him solve his problem, then let him/her answer the questions.

O Aim: Develop strategies for dealing with hurtful behavior.



use Sally's idea instead, and everything will be okay?



| Tick (✓): | |
|-------------------------------------------|-----------------------------------|
| 1 If Ramy follows his mother's opinion | n, how do you think he will feel? |
| Нарру | Sad |
| 2 If Ramy follows his sister's opinion, I | now do you think he will feel? |
| Нарру | Sad |
| 3 Which opinion do you think is best | for Ramy? |
| His mother's opinion | His sister's opinion |
| 5 | |

you ideas, lecide best?

- English: Answer questions about the story.
- Applied science: Develop strategies for dealing with hurtful behavior.
- O Life Skills: Problem solving Decision-making Empathy Reading.



Decision Making

Ramy followed his mother's opinion and everyone in the group explained why their idea is the best and they made a group vote

Activity 3 Look at the voting results, then answer:

Note To resolve a conflict, it is important to think about "How others feel?" This is called "Empathy".

| Students' ideas | Number of vote | |
|-----------------|----------------|--|
| Nada's idea | Zero | |
| Sally's idea | // | |
| Karim's idea | Zero | |
| Ramy's idea | 11 | |



| Tick (✓): | | |
|-------------------------|-------------------------|--------------------------|
| 1 Who won in this gro | up vote? | |
| Sally and Ramy | Nada and Karim | Sally and Nada |
| 2 What should the 2 w | | neir ideas for the play? |
| Fight | ○ Compromise | Cry |
| 3 To resolve any confli | ct, we should apply | life skill. |
| fighting | empathy | communication |
| 4 Ramy's mother opini | ion helped this group o | f students to apply |
| and | life skill. | |
| decision making | conflict | problem solving |
| and the second | | |

O Parents' tips: Activity (3): Help your child, look at the given table and collect the data, then let him/ her answer the questions to identify how Ramy and his friends solved their problem.

O Aim: Develop strategies for dealing with hurtful behavior.

O Subject integration:

- English: Answer questions about the text.
- Applied science: Develop strategies for dealing with hurtful behavior.
- O Life Skills: Decision-making Empathy Problem solving Non-verbal communication.



What Would You Do?

(Activity 4) Tick (/) the solution(s) for each case:





- 1 Your friend makes fun of someone in class.
 - Ask your friend to stop.
 - ☐ Get help from an adult.
 - ☐ Say nothing and walk away.
- Your friend tells your secret to others in the class.
 - ☐ Ask for an apology.
 - Cry.
 - ☐ Get help from an adult.



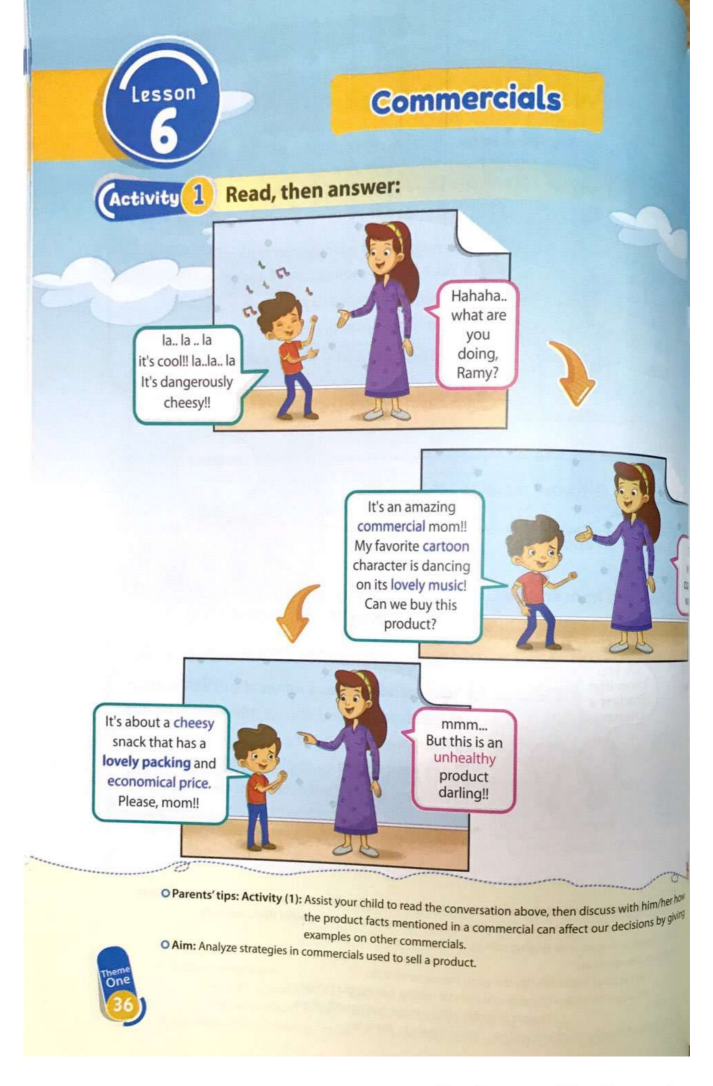


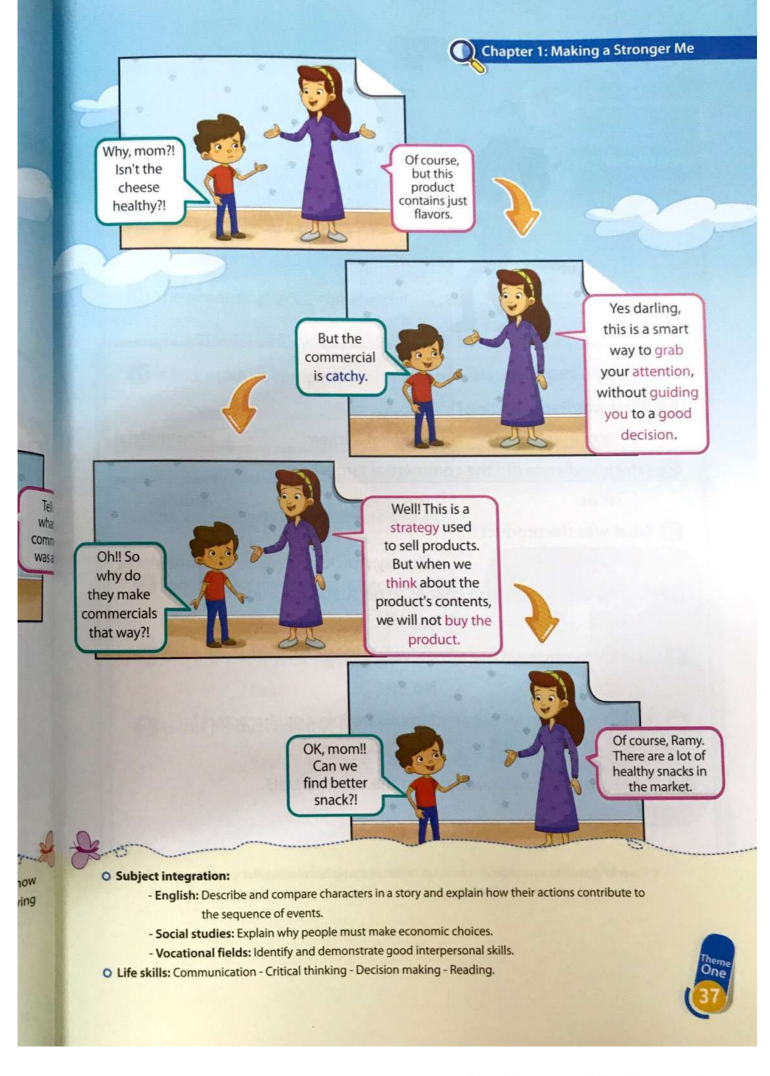
- Your friend spreads a rumor about someone in the class.
 - ☐ Ask your friend to stop.
 - ☐ Ask your friend to apologize to that kid.
 - ☐ Walk away and find other friends to be with.



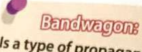
- O Parents' tips: Activity (4): Help your child read the given problems and discuss with him/her each problem, then let him/her choose the suitable answer to solve these problems.
- O Aim: Develop strategies for dealing with hurtful behaviors.
- O Subject integration:
 - Vocational fields: Identify the good interpersonal skills.
 - Applied science: Develop strategies for dealing with hurtful behaviors.
 - Express empathy while communicating with others.
- O Life skills: Empathy Problem solving Critical thinking Reading.





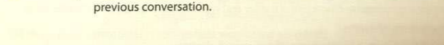






Is a type of propaganda technique that focuses to get the target audience.

| 1 What was Ramy sing | | Commercia |
|----------------------|-------------------------------|------------|
| | National anthem | Commercia |
| Which audience did | the commercial target? | |
| ○ Kids | Teenagers | Adults |
| 3 What was the produ | ct? | |
| ○ Lollipops | Cheesy snacks | Chocolate |
| Did the commercial | use images to persuade the a | udience? |
| Yes | No | |
| Did the commercial | use attractive packing? | |
| Yes | ○ No | |
| Did the commercial | use any famous people / or cl | naracters? |
| Yes | ○ No | |
| Did the music play a | good role in the commercial | ? |
| Yes | No | |





| 8 Did the commercial me | ention price offer? |
|----------------------------|---------------------------|
| Yes | ○ No |
| The product is | |
| healthy | unhealthy |
| The product's (facts) co | mmercial |
| grabs attention | guides to a good decision |
| 11 Is this product competi | ng with other products? |
| Yes | ○ No |

Look at the poster, then tick (✓):

- 1 Did this commercial use attractive design?
 - Yes
- No
- 2 Did this commercial include price offer?
 - Yes
- No
- 3 Is this product healthy?
 - Yes
-) No



O Parents' tips: Help your child answer the questions from his/her reading and understanding of the previous conversation.



A New Product: Brainstorm

Activity 2 Use the "Selling Strategy List" to brainstorm ideas for your own product's commercial about a "New drink flavor":

cccccccccc

Selling Strategy List

| ■ Bandwa | agon: Who is the into | ended audiend | ce? |
|------------------------------------------------------------------|-----------------------|---------------|-----------------------|
| Kie | | nagers | Adults |
| What type is your product and what is its name? | | | |
| 3 Are you going to use words or images to persuade the audience? | | | |
| Ye | | | |
| 4 Are you going to use colorful packing? | | | |
| ◯ Ye | s No | | |
| 6 Are you going to use famous people or certain characters? | | | |
| ○ Ye | | | |
| 6 Are you going to use music? | | | |
| ○ Yes | S No | | |
| Are you going to mention price sale? | | | |
| Yes | ○ No | | |
| 3 What are your product facts? | | | |
| Your product facts (description) are | | | |
| Gra | abbing attention | Guidir | ng to a good decision |
| 10 Are you going to compete with other products? | | | |
| Yes | ○No | | |
| | | | |

O Parents' tips: Activity(2): Assist your child to understand the strategies used to make a product's commercial from the list above, then help him/her in brainstorming ideas to make his/her own commercial about a "New drink flavor" using the above "Selling strategy list" step by step.

O Aim: • Work collaboratively to brainstorm ideas for a product's commercial.

· Use life skills strategies to create and present a commercial.

O Subject integration:

- English: Build and express own ideas clearly.
- Social studies: Explain why people must make economic choices.
- O Life Skills: Communication Critical thinking Decision making.





Peer Assessment

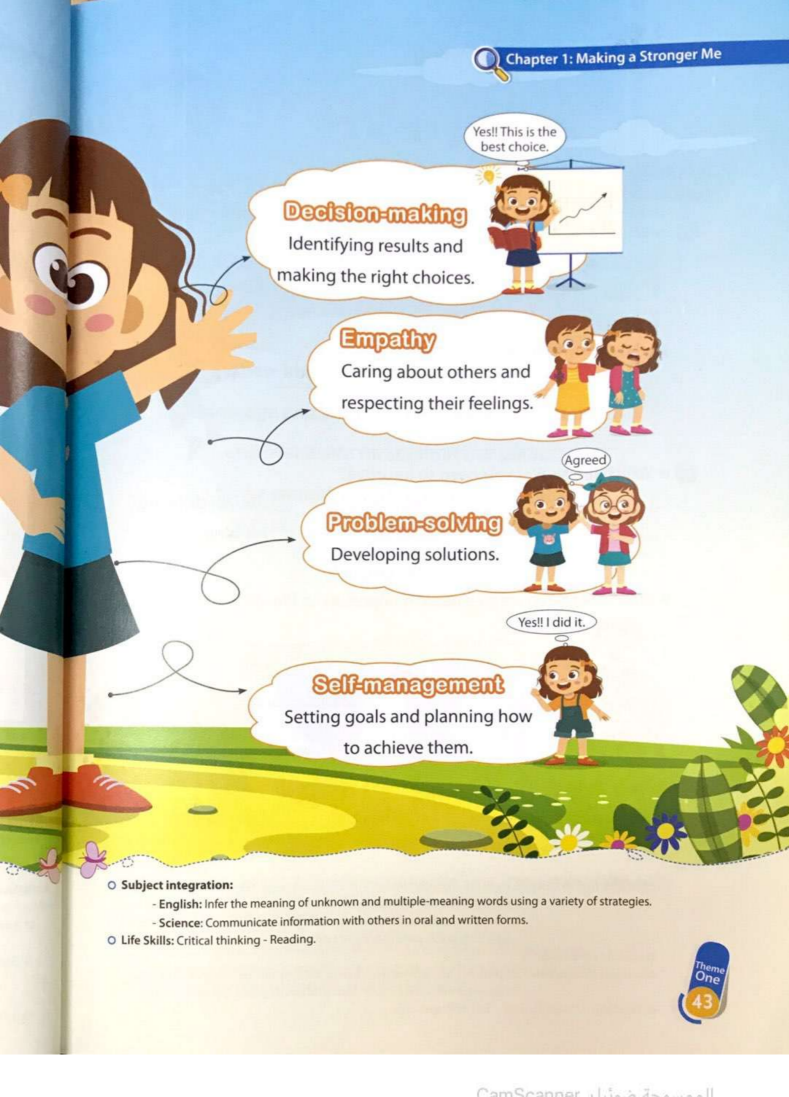
(Activity

nercial

After using the previous "Selling Strategy List", is the commercial idea going to give enough information to make a good choice?

| Accessor |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Assessment |
| The product's name is suitable. |
| The commercial target the intended audience. |
| ★ Which strategies were used to grab the audience attention? |
| There were enough facts about the product. |
| * Did the product compete with other products? |
| □ Yes □ No |
| ★ Is there enough information to make a good choice? ☐ Yes ☐ No |
| * Why? |
| |
| |
| * Commercials use life skills like |
| Communication Critical thinking |
| Collaboration Self-management |
| |
| Parents' tips: Activity: Help your child listen and understand one of his/her classmates product's commercial carefully to be able to make a fair assessment. |
| Aim: - Actively listen to others as they present. |
| - Assess others' performance with honesty and empathy. |
| Subject integration: - Science: Communicate information with others in oral and written forms. Theme one |
| - Vocational fields: Work cooperatively with a group of students to accomplish a task. Life Skills: Critical thinking - Decision making - Non-verbal communication. |







(Activity 2) From the strategies in the previous page, answer the following:

| Which life skill(s) you practice best? Collaboration Communication Decision-making Empathy Self- management What are the strategies used? | Oritical thinking Oproblem-solving |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| ■ Which life skill(s) you need to improve? | |
| Collaboration Communication Decision-making Empathy Self-management | O Problem-solving |
| What are the strategies used to improve the strategies us | ne life skill(s) you chose? |
| Which life skill will you use to achieve your | goal? |
| □ Empathy □ Collaboration | Self-management |
| O Parents' tips: Activity(2): From the strategies review in the previlife skills that (A) he/she is practicing are the strategies that he/she will use i which life skill is used to achieve his/h O Aim: Set personal goals. O Subject integration: - English: Ask and answer questions to de - Science: Communicate information with O Life Skills: Critical thinking - Self-management. | best, (B) needs to improve and what n each case? And let him/her mention er goal. |



Our Class Pledge

ving:

(Activity

Read and learn the following pledge:

Is a promise to ourselves and others.

We pledge to.....

Show kindness and respect to others.

Encourage and promote a feeling of community and friendship throughout our school.

Show empathy to others who need help.

Never bully anyone.

Forgive others.



O Parents' tips: Activity: Help your child understand what the word "Pledge" means, and let him/her read the given pledge and discuss it together.

O Aim: Collaborate to create a class pledge.

O Subject integration:

- Applied Sciences: Communicate information with others in oral and written forms.
- Vocational fields: Work cooperatively with a group of students to accomplish a task.
- Life Skills: Critical thinking Collaboration Empathy Reading.





Collaborate with your classmates to write a "Class Pledge":

You must:

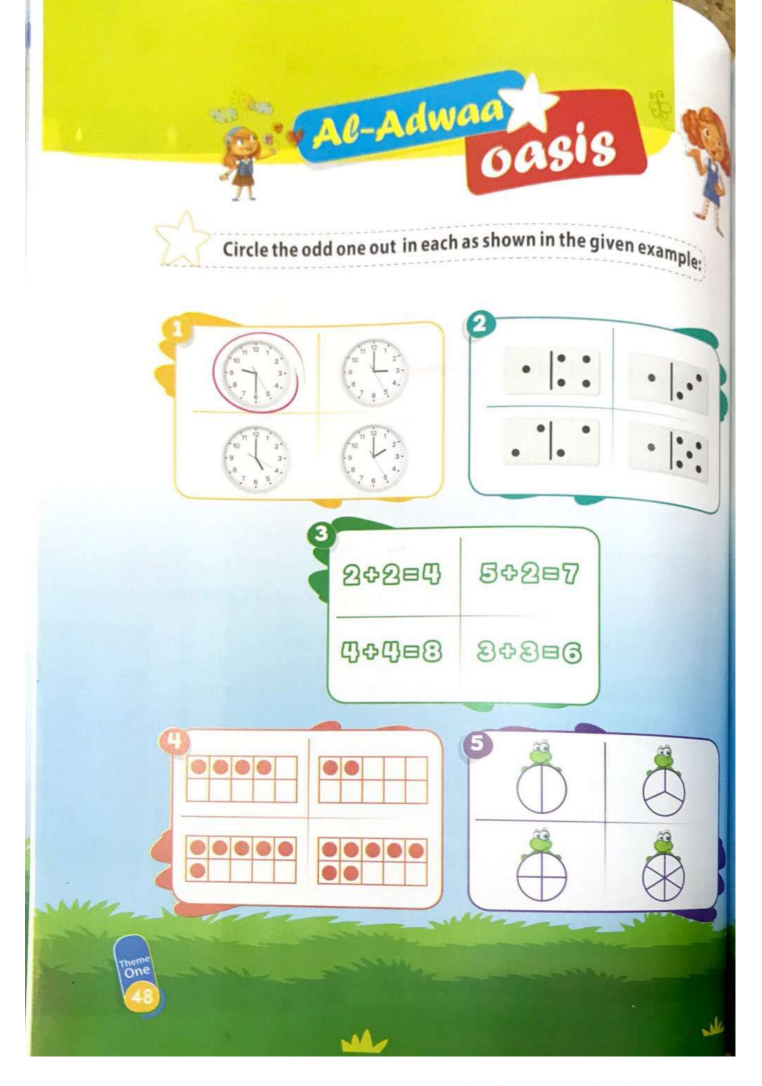
- Use your best handwriting.
- Use a capital letter at the beginning of every sentence.
- Put a full stop at the end of every sentence.
- Write correct spelling.
- Re-read your own writing and fix things up.

| The state of the s | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| | |
| | Our Class Pledge |
| 450 | |
| 4 7 | |
| | |
| | *************************************** |
| 6 0 | |
| | |
| A | |
| To 3 | |
| | |
| | Signature Date |
| Theme | |



Tick (✓) the learning outcomes you have learned through the chapter:

| 0 | The meaning of "life skills" |
|-----|------------------------------------------------------------|
| U | The meaning of "life skills". |
| 0 | Strategies of critical thinking. |
| 0 | Data collection and answer questions. |
| | Length measurement. |
| 0 | Work cooperatively. |
| 0 | Communicate information with others. |
| 0 | Strategies development to deal with hurtful behaviors. |
| 0 | Analysis of strategies used in a commercial. |
| 0 | Work collaboratively to brainstorm ideas for a commercial. |
| 0 | Set personal goals. |
| 0 | Collaborate to develop a class pledge. |
| | |
| (0) | The second will be the second |
| | war with the second |
| | |
| | Theme |
| | |



How old am I?

Directions: Read the descriptions of the kids to find out their ages. Write the kids' ages below.

- . Amir is 3 years older than Nora.
- Karim is the same age as Mariam.
- · Samir is 2 years older than Amir.
- Nora is 9 years old.
- Mariam is 3 years younger than Samir, and 2 years older than Hala.





"Making a Healthy Body"



Chapter Overview



Discover

- Students explore how we use our bodies.
- · Students discover habits that keep our bodies healthy, and working properly.



earn

- Students identify the function of specific parts of the body (such as the skin provides protection).
- Students explore the importance of taking care of our bodies so that the parts and organs work properly.



Share:

 Students author and illustrate a book for younger students about the human body parts and their functions.

| Pacing Guide | Key vocabular |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Instructional Focus | ME) TOTAL |
| Students wills | |
| - Discover what it means to have a healthy body. | |
| - Contrast healthy and unhealthy habits. | - Habit |
| - Set a goal for making healthy choices. | |
| | |
| - Identify and track healthy habits over time | - Brain break |
| - Create an energizing classroom activity for students when they need a break. | - Energy |
| Students wills | - Diagram |
| - Discover how skin protects us | - Organ - Skin |
| | - Sunscreen |
| - Conduct an experiment to test the effect of sunscreen on skin. | |
| - Identify how bones and muscles work together in the body. | - Bones |
| - Build a model of a finger that can move. | - Muscles |
| - Discover what happens to food when it is eaten. | - Digestion |
| - Build a model of the stomach digesting food. | - Nutrients - Stomach |
| - Identify important facts within a written text. | - Artery - Contract |
| - Model movement of blood through the body. | - Expand |
| - Create a poem about the heart. | - Heart - Vein |
| - Learn how to measure pulse and record heart rate data. | - Heart rate |
| -Test hypotheses about the impact of exercise on heart rate. | - Hypothesis |
| - Analyze test results. | - Pulse |
| - Review learning through a group reflection. | - Drafting |
| - Identify the steps of the writing process. | - Planning - Publishing |
| - Collaborate to determine individual responsibilities within a group. | - Reusing |
| Students will: | |
| - Collaborate to write a story about health. | |
| - Utilize the writing process to organize writing Peer edit writing. | - Writing process |
| - Complete the writing process with a final rewrite. | |
| - Speak confidently when sharing. | |
| | Streents with Discover what it means to have a healthy body. Contrast healthy and unhealthy habits. Set a goal for making healthy choices. Identify and track healthy habits over time. Create an energizing classroom activity for students when they need a break. Conduct an experiment to test the effect of sunscreen on skin. Identify how bones and muscles work together in the body. Build a model of a finger that can move. Discover what happens to food when it is eaten. Build a model of the stomach digesting food. Identify important facts within a written text. Model movement of blood through the body. Create a poem about the heart. Learn how to measure pulse and record heart rate data. Test hypotheses about the impact of exercise on heart rate. Analyze test results. Review learning through a group reflection. Identify the steps of the writing process. Collaborate to determine individual responsibilities within a group. |



Ramy & Sally Choices

Activity 1 Read the following about "Ramy & Sally", then answer:

After school I went out for running with my dad. Running help my body feel well. Specially when I drink good amount of water and eat fruits, which give me more energy".



- From your reading; write 3 of Ramy's choices:
- Ramy's choices are:
 - □ healthy □ unhealthy

After school I went back home, I ate chips as a snack and drank soda as I thought they can give me energy. But this turned to upset my stomach. So, I sat on the couch and played video games.



- From your reading; write 3 of Sally's choices:
- Sally's choices are:
 - □ healthy □ unhealthy
- Parents' tips: Activity (1): Assist your child to read the texts above, then discuss with him/her the choices of each of (Ramy & Sally) & let him/her answer the questions.
- O Aim: Discover what it means to have a healthy body.
- Subject integration: English: Ask and answer questions to demonstrate understanding of a text.
 Science: Explain the connection between healthy behaviors and personal health.
- O Life skills: Self-management Reading.



Healthy & Unhealthy

(Activity 2

Wer:

Draw U for the healthy choices, and 🥦 for the unhealthy choices:



each other



Brushing teeth



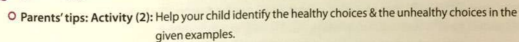












- Aim: Contrast healthy and unhealthy habits.
- O Subject integration: Science: Explain the connection between healthy behaviors and personal
- Life skills: Critical thinking Decision making Self-management.





"Making similar choices over & over again are called Habits"

Tick(√) to categorize the following activities into "Healthy" & "Unhealthy" habits:

| | Activities | Healthy habits | Unhealthy habits |
|-----------|-------------------------------------------------|-------------------|---------------------|
| | Playing video games all day | | 0 |
| mm | Washing hands | | |
| | Eating fruits & vegetables | | |
| | Eating sweets instead of lunch | | |
| ď | Drinking milk | | |
| 9 | Drinking water throughout the day | | |
| 8 | Skipping breakfast every morning | | |
| (rm sadi) | Sharing your feelings when you are sad or upset | | |

- O Parents' tips: Activity (3): Help your child categorize the healthy & unhealthy habits in the given table.
- O Aim: Contrast healthy and unhealthy habits.
- O Subject integration: English: Read and understand informational texts.
 - Science: Explain the connection between healthy behaviors and personal health.
- O Life skills: Critical thinking Decision making Self-management.



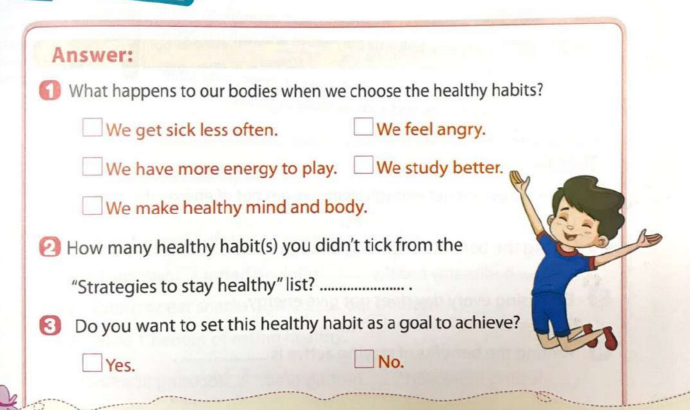
My Choices

Read the "Strategies to Stay Healthy", then tick (</) the "healthy habits" you are doing only:

Strategies to stay healthy

- Get enough sleep
- C Eat healthy
- C Stay active
- Stay calm

"Making choices to practice healthy habits, will help us make healthy mind and body".



- O Parents' tips: Activity (4): Discuss with your child the "Strategies to Stay Healthy" & how practicing each healthy habit in the list helps us make healthy mind & body, then let him/her tick the healthy habits they already do & answer the questions.
- Aim: Contrast healthy and unhealthy habits.
- O Subject integration: English: Ask and answer questions to demonstrate understanding of a text.
- O Life skills: Critical thinking Decision making Self-management.





Healthy Habits

Read & notice how articles are written, then answer:



Title • Tells what you are about to read.
• Written in bold print & capital letters.

Subheading

- · Tells what t you are about to read.
- Written in bold print.

Get enough sleep: When we do not get enough sleep, we get out of energy and mood. Getting enough sleep helps our bodies stay healthy, energetic and helps our brains think better.



Image

Sleep helps you think better.

Middle paragraph

· Gives us details about the subheading. Stay active: Exercising, such as walking 1 hour every day, helps us stay active and help our bodies

Staying active can improve our mood, strengthen our bodies and help us focus at school.



Caption Focuses attention Describe

the picture

Sports help you stay active.

| _ | | - | | | | 4 1 |
|---|-----|----|----|-----|-----|-----|
| | 20 | pr | 10 | | . 1 | r-1 |
| | E 1 | | | 2.1 | ~ | - 1 |

- When we do not get enough sleep, we get out of energy the next day.
 - Yes

our bodies stay healthy thinking better getting out of mood

- Exercising every day does not give energy.
 - Yes

feeling more alert __getting tired __focusing at school

- O Parents' tips: Activity (1): Assist your child to read the "Article", notice the underlined information & ask him/her what do they observe different about this reading. Then, discuss with him/her that articles have different features, they have a "Title"; & the texts are broken up into "Middle paragraphs", each have a "Subheading" which is connected to the title, and that the "Pictures" have "Captions". And let him/her answer the given questions after understanding.
- O Aim: Identify healthy habits.





Now, read and underline the benefits of healthy habits, then answer:





HEALTHYHABITS

Stay positive & calm: When we spend too much time staring at TV screens and video games, this can be stressful. It is important to leave positive attitude when something goes wrong, to improve our mood and Taking a walk help our bodies fight illness. We must enjoy quite calm calm activity activities such as reading and walking.





age

Eating healthy: If we eat sweet snacks every day we can harm our bodies. It is important to think about our food choices. Healthy food gives us the nutrients our bodies need and energy to study and play.



Fruits vegetables and grains are healthy foods.

Answer:

Fighting is a healthy habit.

Yes.

No.

Write 1 benefit of staying positive and calm.

Eating sweet snacksour bodies.

Write 1 benefit of eating healthy.

- O Subject integration:
 - English: Identify text features such as headings, subheadings.
 - Write informative texts to examine the topic ideas.
 - Science: Identify the benefits of healthy habits such as exercising to keep our bodies healthy.
- O Life skills: Critical thinking Self-management Reading.





Healthy Habits Tracker

(Activity 2

Set your goal for healthy habits, then use the below chart to track your achievements in 30 days



| HABIT | DAILY TRACKER |
|------------------------|--------------------------------------|
| | 123456789 |
| Got anough alash | 11 12 13 14 15 16 17 18 19 |
| Get enough sleep | 21 22 23 24 25 26 27 28 29 |
| ioal: /30 Achieved /30 | 00000000 |
| HABIT | DAILY TRACKER |
| | 123456789 |
| Stay positive and calm | 11 12 13 14 15 16 17 18 19 |
| Stag positive and calm | 21 22 23 24 25 26 27 28 29 |
| Goal: /30 Achieved /30 | |
| HABIT | DAILY TRACKER |
| | 123456789 |
| Stay active | 11 (12 (13 (14 (15 (16 (17 (18 (19) |
| | 21 22 23 24 25 26 27 28 29 |
| Goal: /30 Achieved /30 | |
| HABIT | DAILY TRACKER |
| | 123456789 |
| | 11 12 13 14 15 16 17 18 19 |
| | 21 22 23 24 25 26 27 28 29 |
| Goal: /30 Achieved /30 | |
| HABIT | DAILY TRACKER |
| | 123456789 |
| ••••• | 11 12 13 14 15 16 17 18 19 |
| L | 21 22 23 24 25 26 27 28 29 |

- O Parents' tips: Activity (2): Discuss with your child the healthy habits that he/she is not doing, then encourage him/her to set these habits as a goal & use the "Habits Tracker" to motivate him/her to achieve their goal by tracking themselves in 30 days.
- O Aim: Identify and track healthy habits over time.
- O Subject integration: English: Read and understand informational texts.
 - Science: Explain the connection between healthy behaviors and personal health.
- O Life skills: Critical thinking Decision making Self-management Non-verbal communication.



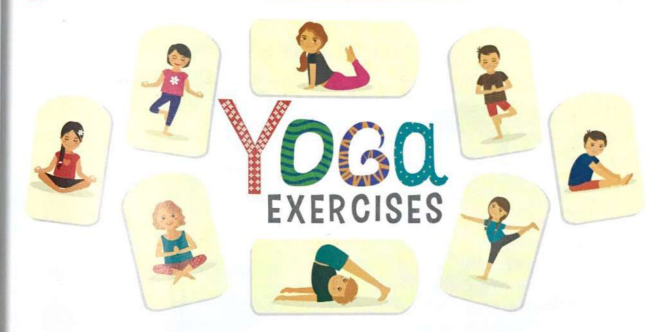
Brain Break

"Our brains work very hard during the day and it is important to give our brains a break by moving our bodies, which is a great way to gain energy".

(Activity 3

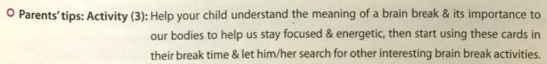
YS.

Use the below "YOGA cards" when you need to have a brain break:



| Tick (✔): | |
|------------------------------------|------------------|
| * This activity helped me stay hea | thy because I |
| stayed calm | ate healthy |
| stayed active | got enough sleep |





- O Aim: Create an energizing classroom activity for students when they need a break.
- O Subject integration: English: Read and understand informational texts.
 - Science: Explain the connection between healthy behaviors and personal health.
- O Life skills: Problem-solving Self-management Decision making Non-verbal communication.

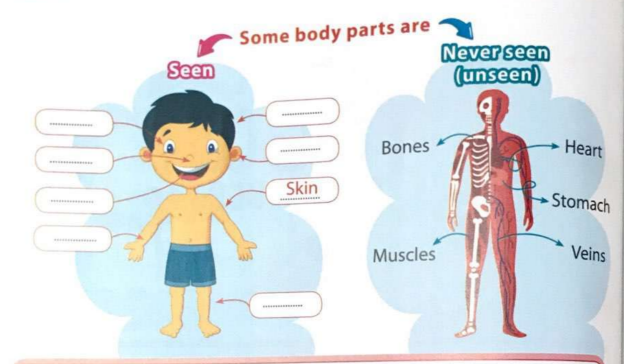




Map of The Human Body

"A special type of pictures with labels that show the name; of different parts are called diagrams".

(Activity 1) Learn, then answer:



Put (√) or (X):

- 1 Heart, nose and stomach are seen body parts. ()
- Bones, muscles and veins are unseen body parts. ()
- 3 Skin is a seen body part. ()
- Diagram is a special kind of picture with labels. ()

O Parents' tips: Activity (1): Help your child understand that we have different body parts some are seen (outer parts) and others are unseen (inside our bodies), then let him/her write the names of the body parts on the shown diagram & answer the questions.



O Aim: Identify the Human body.

O Subject integration: - Science: Identify external and internal parts of the human body.

- English: Read and understand the texts.

O Life skills: Critical thinking.

Are We Similar?



ach

ins

Color (♠) for the similar pictures, and (♠) for the different pictures, then tick (✓) the reason for each:

| and Wh | 69 | ☐ They have the same colors. ☐ They have different colors. |
|--------|----|----------------------------------------------------------------------------------|
| and O | 69 | □ They have the same colors. □ They have different colors. |
| and Th | 69 | □ Their shapes & colors are the same. □ Their shapes & colors are different. |
| and | 69 | □ Their colors & surfaces are the same. □ Their colors & surfaces are different. |
| and (| 69 | Because □ They have the same heights. □ They have different heights. |

- O Parents' tips: Activity (2): Let your child look at the pictures to notice the similarities & differences between each two pictures & discuss with him/her the reason behind their choices.
- O Aim: Identify differences between objects.
- O Subject integration: English: Ask and answer questions to demonstrate understanding of a text.
- O Life skills: Critical thinking.





Our Skin Protects Us

Activity 3 Read, then answer:



Organ

Is a certain part in human body that has specific function



I'm the largest organ in your body (weigh 4 kilograms). I'm made up of multiple layers, some are seen & others are under the surface. I protect you from harmful germs & sunrays; I also keep your body fluids inside & your body temperature constant.

You must take care of me to stay healthy by avoiding exposing me too long to harmful sunrays, by covering-up or by using sunscreen.

From your reading about the "Skin", answer the following:

How does skin protect us?

How must we protect it?

O Parents' tips: Activity (3): Assist your child to understand the text above introducing the "SKIN" as a body organ & discuss with him/her its importance to our bodies, then let him/her underline how the skin protects us & how we must protect it, to be able to answer the questions.

O Aim: Discover how skin protects our bodies.

Complete using the given words:

ction

largest - Diagram - seen - unseen - similar - sunscreen - fluids - germs - constant

- 1 Eyes, ears, nose and skin are body parts.
- 2 is a special type of pictures with labels.
- 8 Bones, muscles and heart are body parts.
- 4 The skin color of your hands are
- 5 Skin is the organ in the human body.
- 6 Skin keeps your bodyinside.
- 7 Skin protects you from harmful
- 8 Skin keeps your body temperature
- 9 Using protects your skin from harmful sunrays.

Subject integration:

- English: Read and understand informational texts.
- Science: Identify external and internal parts and functions of the human body such as skin provides protection.
- O Life skills: Critical thinking Non-verbal communication.

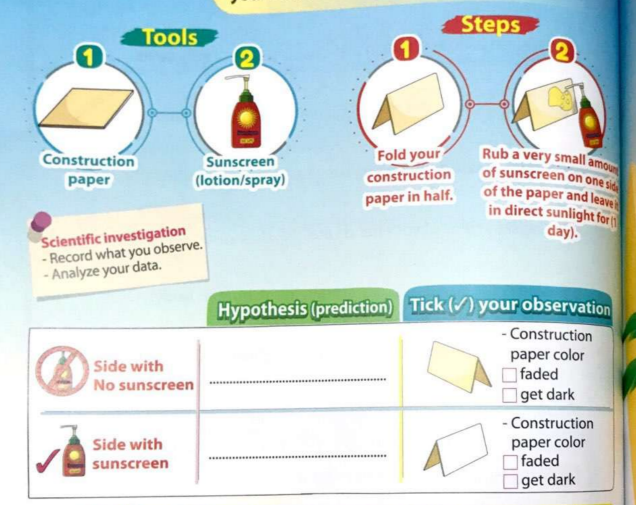




Protecting Our Skin

Experiment Time

Let us do an experiment to investigate the effect of using/not using the sunblock, then record your observations:



is what we think will happen (predict) based on what we know.





O Parents' tips: Discuss with your child the effect of sunblock on our skin, then let him/her follow the steps of the experiment & let him/her predict the results of using or not using the sunscreen, and compare it to the results he/she will observe.

- O Aim: Conduct an experiment to test the effect of sunscreen on skin.
- O Subject integration: English: Ask and answer questions about the experiments.
 - Science: Perform an experiment and write your observation.
- O Life skills: Critical thinking Problem solving Self-management Decision making Reading-





Investigation of Conclusions

to: rd

amount one side

leaveit

nt for (1

tion

(Activity 1 Tick (/) to analyze the observation data of the previous experiment:

Conduston

Describe our decision based on thinking & using evidence.

Analyze data



• What happened to the side without sunscreen?

Color changes.

Stays the same.



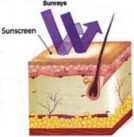
• How the side with sunscreen differs from the other?

Color darkened.

Color faded.

Conclusion

"Sunscreen protects our skin's original color due to the production of melanin".



Skin with sunscreen

Melanin

is the pigment that gives the skin its color

- Production of melanin protects the skin from sunburns.



Skin without sunscreen

ry it urself

ow.

the

the

- O Parents' tips: Activity (1): Help your child answer the given questions to analyze his/her collected data from their observations, and discuss with him/her the conclusion based on their analysis & how melanin protects our skin.
- O Aim: Analyzing observation data of an experiment.
- Subjects integration: English: Read and understand the texts.
 - Science: Ask questions that can be investigated using simple tests.
- O Life skills: Critical thinking Decision making Reading.

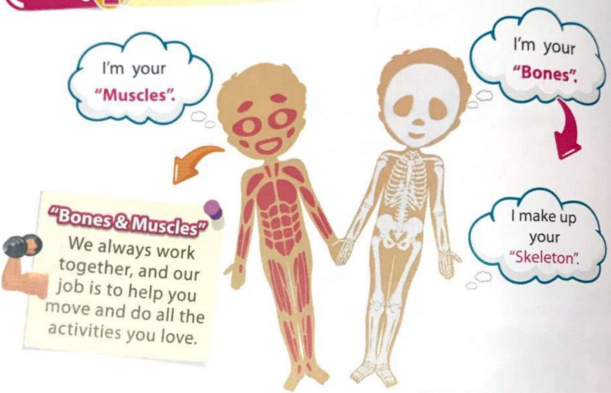




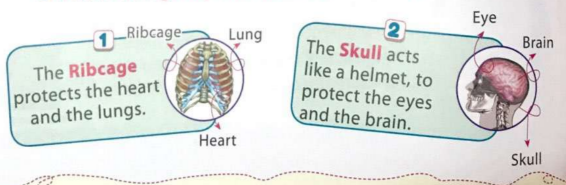
Bones & Muscles Work Together

"Your body is made of many parts that work together to keep you alive."

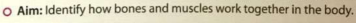
Activity 2 Read & understand, then answer:



We also do a great job protecting your soft organs such as:



O Parents' tips: Activity (2): Assist your child to understand the given information introducing the "Bones" & the "Muscles" as 2 different body systems, then let him/her underline how do they work to help us move & do all our activities and how do they protect the organs of our bodies.





| From your readings about the "Bones & Muscles", answer: | | | |
|------------------------------------------------------------------------|-----------------------------|-----|--------|
| How do they work? | How do they pr | ote | ctus? |
| | | | |
| | | | |
| Put (√) or (X): | | | 1 |
| Muscles and bones work togeth | ner. | (|) |
| 2 Bones make up skeleton. | | (|) |
| 3 Ribcage protects the brain and | lungs. | (|) |
| Skull protects hard organs. | | (|) |
| 6 When muscles move, the skelet | on moves too. | (|) |
| ★ Do you think that "staying active bones and muscles stronger? | "and "eating healthy" □ No | mak | e your |
| | pulsed ero seed | | |

O Subject integration:

rain

the

her

and

- English: Read and understand informational texts.
- Science: Identify external and internal parts and functions of the human body such as bones and muscles.
- O Life skills: Critical thinking Communication Problem-solving Reading.

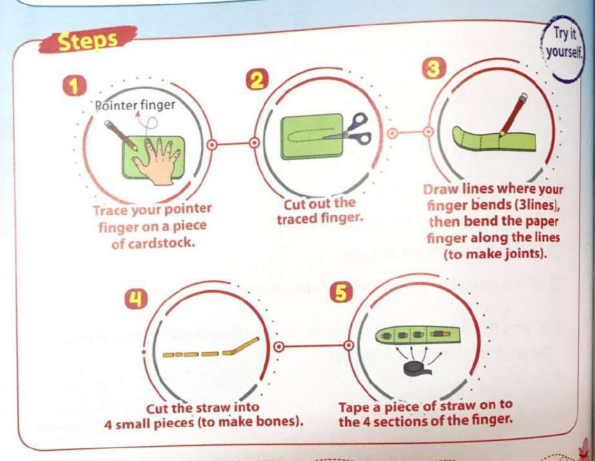




Mechanical Finger

Experiment Time Let us do an experiment to build a mechanical finger, then answer:



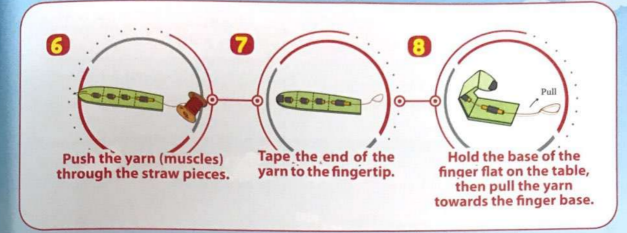


O Parents' tips: Help your child, read & follow the experiment steps to build a mechanical finger model to test out how the parts will work together when he/she will pull the yarn to make the finger move, then discuss with him/her what he/she observed & how this experiment shows us how muscles (tendons) & bones work together to help move the finger, then answer the questions.



O Aim: Build a model of a finger that can move.





Observation

"By pulling the yarn, the straw pieces moves"

Conclusion

The muscles & bones work together to help us move.

A "tendon" helps the finger bend, however muscles pull on the tendons to make them move.

| Tick (√): | |
|----------------------------|------------------------|
| A The straw represents | |
| □bones | ☐ muscles (or tendons) |
| The yarn represents | |
| bones | muscles (or tendons) |
| Pieces of card stock repre | esents |
| □ finger | wrist |

nger model o make the experiment finger, then

a

of yarn

ere your (3lines), e paper he lines

yourse

O Subject integration:

- English: Ask and answer questions about the experiments.

- Science: Perform an experiment and record observation.

O Life skills: Critical thinking - Communication - Collaboration - Problem-solving - Reading.





What Happens to the Food You Eat?

Activity

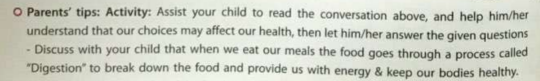
Read, then answer:

Sally, what's wrong with you?! You look so tired!

"Oh! This is an unhealthy habit dear!! Our teacher told us that eating breakfast is too healthy, and that the food we eat is the fuel, which contains different nutrients, that give us energy and keep our bodies working well all the day. Hi, Ramy I'm just feeling out of energy because, I skipped my breakfast today.

From your reading, complete:

- Sally's unhealthy choice was
- 2 The food we eat is the
- Food contains different
 - * What is the healthy habit that Sally must set as a goal to achieve?
 - ☐ Eating healthy.
- ☐ Skipping breakfast.



O Aim: Discover the benefits of the food we eat.



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4

And, she also said, that our bodies give us signals when we need to eat, such as stomach grumbling when we are hungry. And she explained what is digestion and how it happens.

Digestion

It is the process that changes the food we eat into a simpler form.

(A) Mouth

- Digestion starts by chewing the food using our teeth to cut food into smaller pieces.
- Saliva (liquid in mouth) softens the food to break-down.
- After swallowing, the muscles push food into the "stomach".



(B) Stomach

- It is a large muscular organ that helps to digest food.
- Inside the stomach, muscles move the acidic juice inside, to break down the food small enough to get nutrients.

"Digested food leaves the stomach and moves to the intestines to continue the digestion process. The nutrients are carried away in the blood, spreading energy to all body parts.

* Do you think that eating healthy helps your body to get more nutrients?

☐ Yes.

□ No.



O Subject integration:

- English: Read and understand informational texts.
- Science: Identify external and internal parts of the human body and their functions such as stomach that helps in digesting food.
- O Life skills: Critical thinking Self-management Reading.





From your previous reading, complete using the given words.

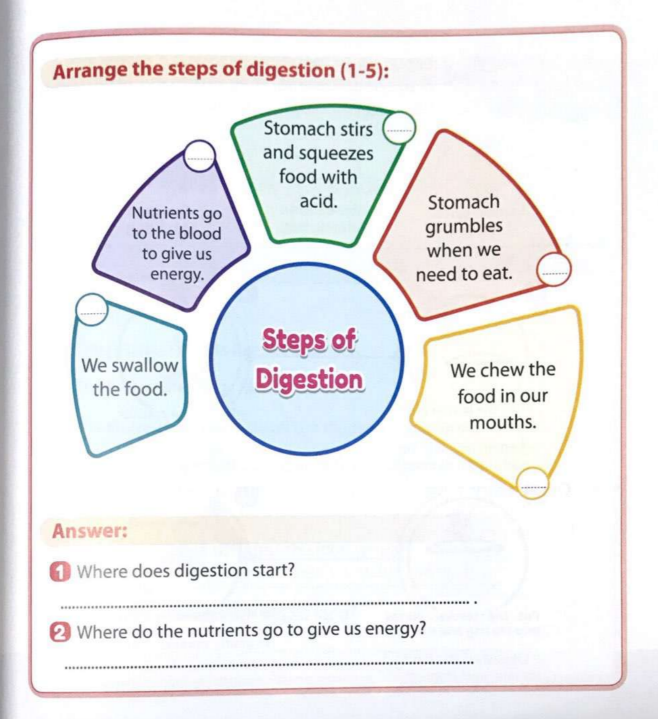
swallow - digestion - saliva - nutrients - muscular -teeth - signals - acidic juice - intestines

- Our bodies give us signals when we need to eat.
- 2 The liquid in your mouth is called
- We chew the food using our
- When we the food, the muscles push the food into the stomach.
- Stomach is a large organ.
- G The process that changes the food we eat into a simpler form is called
- Our stomach contains that mixes with the food.
- Digested food leaves the stomach and moves to the
 to continue the digestion process.
- When food is digested, are carried away into the blood to give us energy.

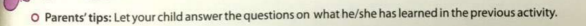


O Parents' tips: Let your child answer the given questions on what he/she has learned in the previous activity.





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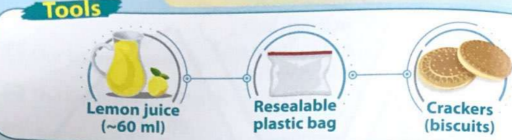


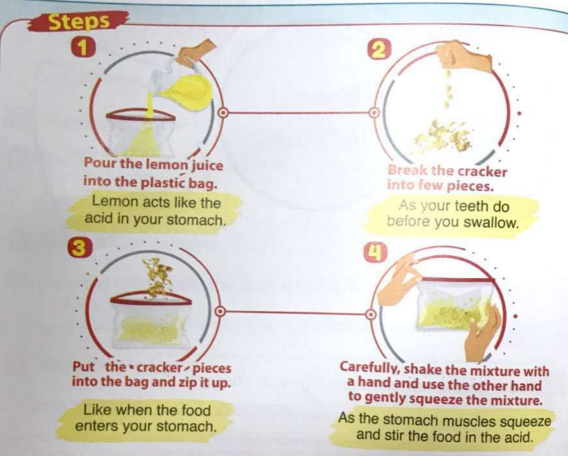


How the Stomach Works

Experiment Time

Let us do an experiment to make a stomach mode see how it works, then record our observations





- O Parents' tips: Help your child read & follow the experiment steps to build a stomach model & see how it works during the digestion process, then let him/her record their observations.
- O Aim: Build a model of the stomach and how it digests food.



| | - |
|----|---------------|
| ch | mode tions |
| va | tion |
| _ | - Off |
| | |

ze

ations.

Observation

The crackers

remained as it is

□ broke down into smaller pieces

Conclusion

"Both stomach muscles & acidic juice work together to digest food to get nutrients".

Put (√) or (x):

- 1 The plastic bag acts like the stomach.
- ()

2 The lemon juice acts like the acid.

- ()
- 3 The stomach muscles do all the digestion job alone.
 - ·-- /)
- Grinding the crackers into small pieces acts like chewing. (

Answer:

1 Why do we need to digest the food we eat?

2 How does the stomach digest food?

O Subject integration:

- English: Ask and answer questions about experiments.
- Science: Perform an experiment and record observation.
- O Life skills: Critical thinking Collaboration Reading.

Theme one



My Heart

Activity 1

Read, then answer:



I'm the heart.

I'm the strongest organ in your body. I do a great job, I beat and push blood through your body to keep you alive.

Structure:

I am a muscular organ, in the size of your fist and as you grow, I grow too.

Location:

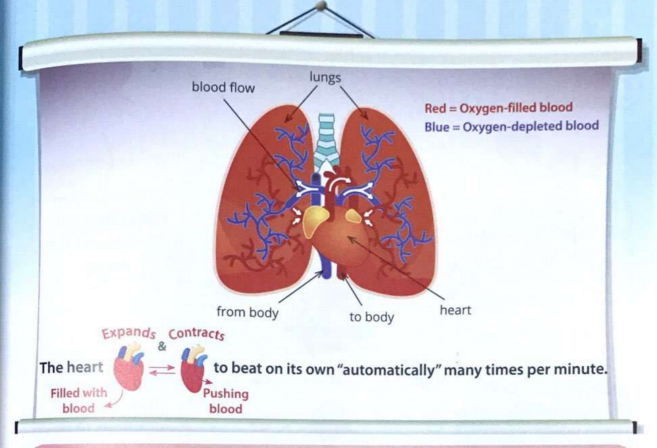
I lie behind your ribs, between your 2 lungs slightly to the left.

From your reading, complete:

- 1 The heart is a organ.
- The heart is in the size of your
- The heart lies between
- The heart is the strongest
- 5 The heart and blood through your body.
 - O Parents' tips: Activity (1): Assist your child to understand the above text introducing the "Heart" as a body organ and describing its location in the human body, its structure & how it works, then let him/her answer the questions.
 - O Aim: Identifying the structure of the heart.



"Structure of Heart & How it works"



| Tick (√): | | |
|-----------------------------|-------------------|-----------------------|
| 1 The heart is divided into | | |
| ☐ 3 pieces | □ 2 sides | |
| 2 The heart automatically | to bea | at. |
| □ contracts | □ expands | □ contracts & expands |
| 3 The heart expands when . | | |
| □ pushing blood | ☐ it's filled wit | th blood |
| The heart contracts when | | |
| pushing blood | ☐ it's filled wit | th blood |

- O Subjects integration:
 - English: Read and understand informational texts.
 - Science: Identify external and internal parts and functions of the human body such as heart and how it pumps blood.
- O Life skills: Critical thinking Communication Reading.

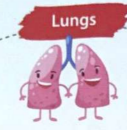




(Activity 2

Trace the dots to show, the path of blood through the heart:

Pumping oxygendepleted blood to the lungs.



Carrying oxygenfilled blood from the lungs to the heart.

depleted blood from all body parts to the heart. Expands

Pumping oxygenfilled blood and nutrients to all body parts.

All body parts (ex. brain, etc.)

Fun facts!

- Laughing is good for your heart
- Whales have the largest heart of mammals.

Complete:

- 1pumps oxygen and nutrients to all body parts.
- The heart receives blood from lungs.
- Heart pumps oxygen-depleted blood to the

O Parents' tips: Activity (2): Help your child understand how the heart keeps the blood moving through your body carrying the oxygen we breathe from the air&the nutrients from the food we eat to all parts of our bodies through its expansion & contraction processes, then let him/her answer the questions.



- O Aim: Model movement of blood through the body.
- O Subject integration: English: Read and understand informational texts.
 - Science: Identify the path of the blood through the heart & the whole body.
- O Life skills: Critical thinking Self-management Reading.

Stethoscope Model

Experiment Time

Let us do an experiment to make a stethoscope model, then record your observation:

make it at home

Ih

hear

heart

Stethoscopes

It is a tool used by doctors to hear our heart beats.



Tools









ends of the funnels into the board tube ends.



using the tape.



Place one end of the stethoscope on your partner's chest & the other on your ear, and listen.

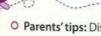
Observation

What did you listen?

☐ Heart beats.

☐ Music.

□ Nothing.



- O Parents' tips: Discuss with your child the use of the "Stethoscope", then help him/her read & follow the experiment steps to make a stethoscope model & see how it works, and let him/her record their observations.
- O Aim: Building a model for a stethoscope.
- Subject integration: English: Ask and answer questions about experiments.
 - Science: Perform an experiment and record observation.
- O Life skills: Critical thinking Communication Collaboration Problem-solving Reading.





About My Heart

Activity 3 Read a "short poem" (or sentences) about the heart;

My heart beats and pumps.

It gives me life and good health.

My heart is a strong organ.

- O Parents' tips: Activity (3): Help your child read the given "short poem", then let him/her try to write his/her own "poem" about the heart.
- O Aim: Create a short poem about the heart.
- O Subject integration:
 - English: Write complete sentences using punctuation, prepositions.
 - Science: Mention some information about the heart.
- O Life skills: Critical thinking Decision making Collaboration Reading Writing.





Exercising My Heart

art:

our own

poem

Activity 1 Read, then answer:

We have previously learned that, the heart is a muscle, that we must strengthen by " staying active".

So, the stronger our hearts are the better they work, but they also need rest.



"Calculating heart rate" By counting pulses in 15 seconds. Ex.: if the pulses in 15 seconds = 18So, number of beats per minute = 18+18+18+18 = 72 beats per minute

- The more we exercise, the more our heart rate
- Heart rate is the number of heart beats per

From your reading, complete:

- The heart is a
- 2 The stronger our hearts are, the they work.
- The more we exercise, the more our increases.
-is how fast or slow your heart beats per minute.
- [3] If the pluses in 30 seconds = 36, then =+.... = beats per minute.

Hypothesis

Do you think your heart rate remains the same in all activities?

Yes.

□No.

- O Parents' tips: Activity (1):Help your child understand that the speed of our heart beats increases or decreases according to the activity we do, this is called the "Heart Rate" and help him/her understand how the heart rate is calculated, then let him/her answer the questions.
- O Aim: Learn how to measure pulse and record heart rate data.
- Subject integration: English: Read and understand informational texts.
 - Math: Use strategies of addition in calculating heart rates.
 - Science: Determine the heart rate.
- O Life skills: Critical thinking Communication Collaboration Reading.







Perform the given activities in 30 seconds, 1 minute & 2 minutes. Record your pulse, then calculate the heart rate.



Heart rate chart



Feel the pulse with your finger tips and count

| Activity | Length of the activity | Calculations |
|-----------|------------------------|--------------|
| | 30 seconds | 1 |
| Resting | 1 minute | + + + |
| | 2 minutes | ++++ |
| Jogging | 30 seconds | + |
| (running) | 1 minute | + + + |
| | 2 minutes | + |

© Counting pulse in "30 seconds"

| Activity | Length of the activity | Calculations | |
|------------------------|------------------------|--------------|-----|
| D. | 30 seconds | | 1 - |
| Playing video games | 1 minute | + | |
| | 2 minutes | + + + | |
| I | 30 seconds | | = |
| Jumping rope | 1 minute | + | |
| | 2 minutes | + + + | |

| * | Which | activities | have | the | highest | heart | rate? |
|---|-------|------------|------|-----|---------|-------|-------|
| _ | | | | | 2 | | iucc: |

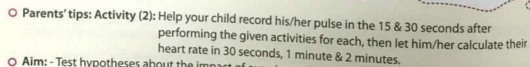
| 1 | D. | | |
|---|------|------|--------|
| | Runn | ing. | Joggir |
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| ODI | | | |
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| UPI | ayıng | video | games |

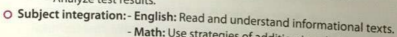
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| - 1 | - " | ۲, | |

No



- O Aim: Test hypotheses about the impact of exercise on heart rate.
 - Analyze test results.



- Math: Use strategies of addition in calculating heart rate. - Science: Determine the heart rate.
- O Life skills: Critical thinking Collaboration.



Is your hypothesis correct?



Tree of Health

es,

Ilse 1ger int.

Let us make a "Tree of health":

The tree has 4 main branches, about the body parts we learned:

□ Skin

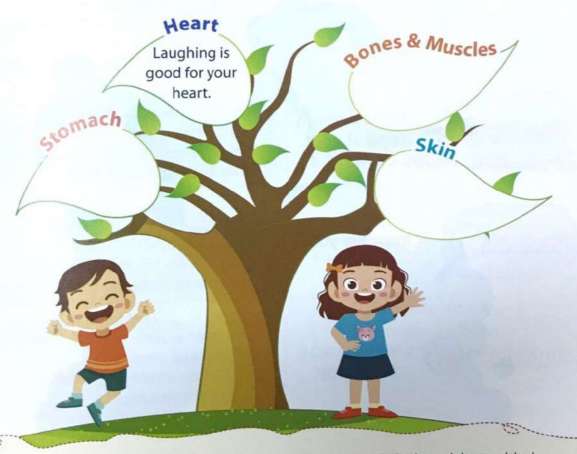
☐ Bone & Muscles

☐ Stomach

☐ Heart



Search For healthy facts about "Skin, stomach, bones& muscles", then write them inside the leaves:



- O Parents' tips: Activity (1): Let your child organize the important facts that he/she has learned about each body part, then assist him/her to use the internet to find more healthy facts about the "Skin", "Stomach","Bones" & "Muscles" to add his/her knowledge to the tree leaves.
- O Aim: Creating a visual display to create a "Tree of Health".
- O Subject integration: English: Write informative/explanatory texts to examine a topic and convey ideas and information clearly.
 - Science: Collect information about body parts.
- O Life skills: Critical thinking Communication Decision making Writing.





Four Steps of the Writing Process

(Activity 2) Read and learn:



The writing process

STACE

DEFINITION

TIPS FOR THE WATER



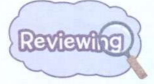
Brainstorm ideas and organize your topic

- · Think about what you want to say.
- Talk about your ideas with a friend to find a main idea.
- · Use a list or web to organize your ideas.



Create a rough copy of your writing.

- · Write your ideas in order.
- Arrange them into sentences.
- Write an opening sentence, fact to know and closing sentence.



Improve your writing

- Did I use correct punctuation (capitalization)?
- Did I spell my words correctly?
- Are my sentences logical?



Create a clean final copy.

- Type your writing or copy it neatly on a new piece paper.
- · Think of an interesting title
- Share your writing.
- Parents' tips: Activity (2): Assist your child to understand & identify the steps of the "Writing Process"
 and to begin the transition to the new writing process.
- O Aim: Identify the steps of the writing process.
- O Subject integration: English: Read and understand informational texts.
- O Life skills: Critical thinking Communication Decision making Self-management Reading.





(Activity 3 Arrange the steps of writing process (1-4), and match each to its definition:



Create a final clean copy.



Improve your writing.



Create a rough copy of your writing.

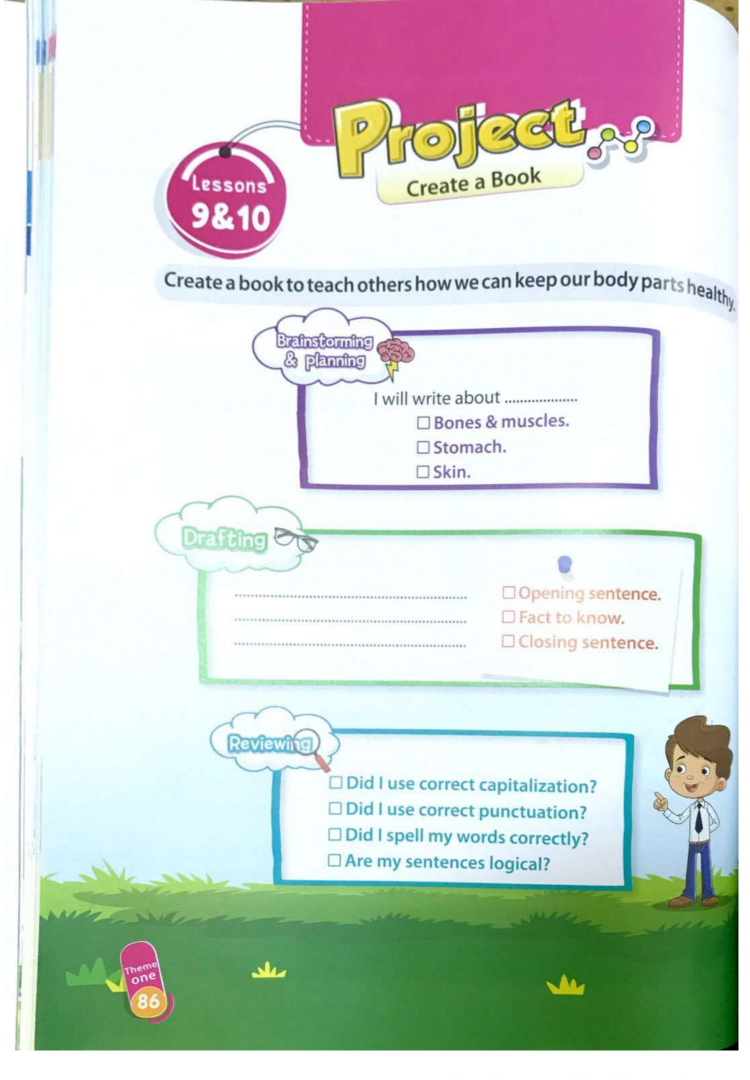


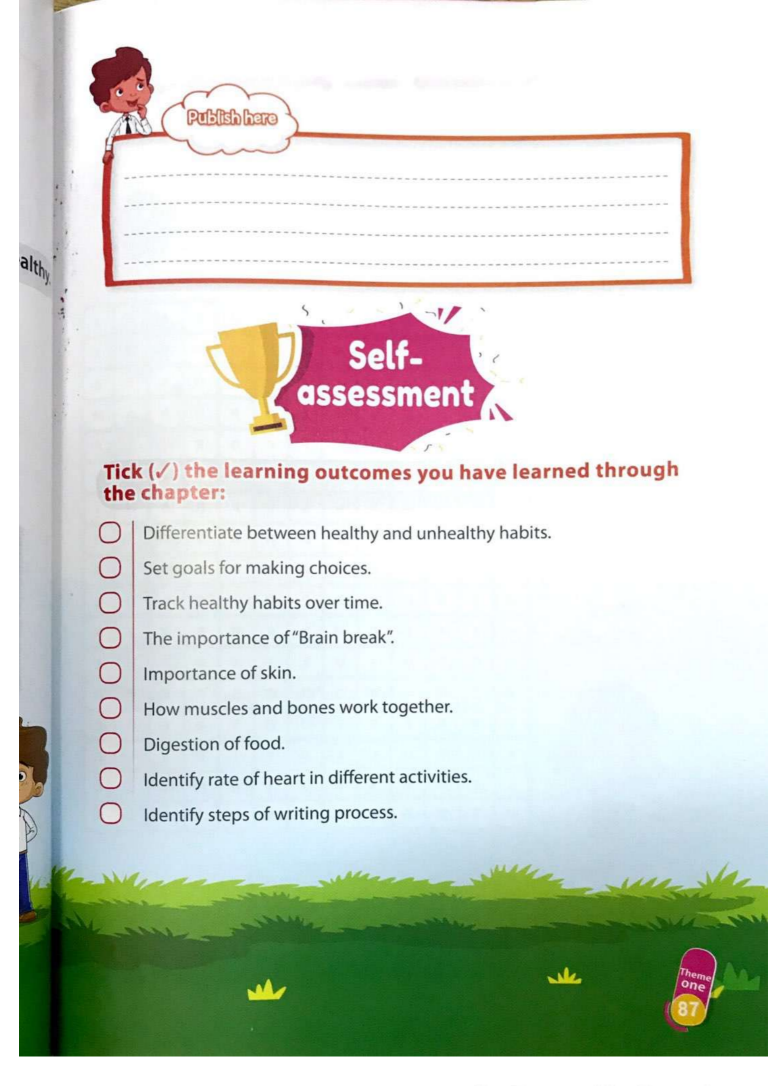
Brainstorm ideas & organize topics.



- O Parents' tips: Activity (3): Help your child arrange the steps of the writing process & match each step to its definition from what he/she has learned from the previous activity.
- O Aim: Identify the steps of the writing process.
- O Subject integration: English: Ask and answer questions to demonstrate understanding of a text.
- O Life skills: Critical thinking Communication Decision making Self-management.









Anger management dice game questions



One: When did you handle your anger in a positive way?



Two: Mention a way that can calm you down when you are angry.



Three: When was the last time you didn't handle your anger? And what happened afterwards?



Four: Mention a reason to stay calm, when you get angry.



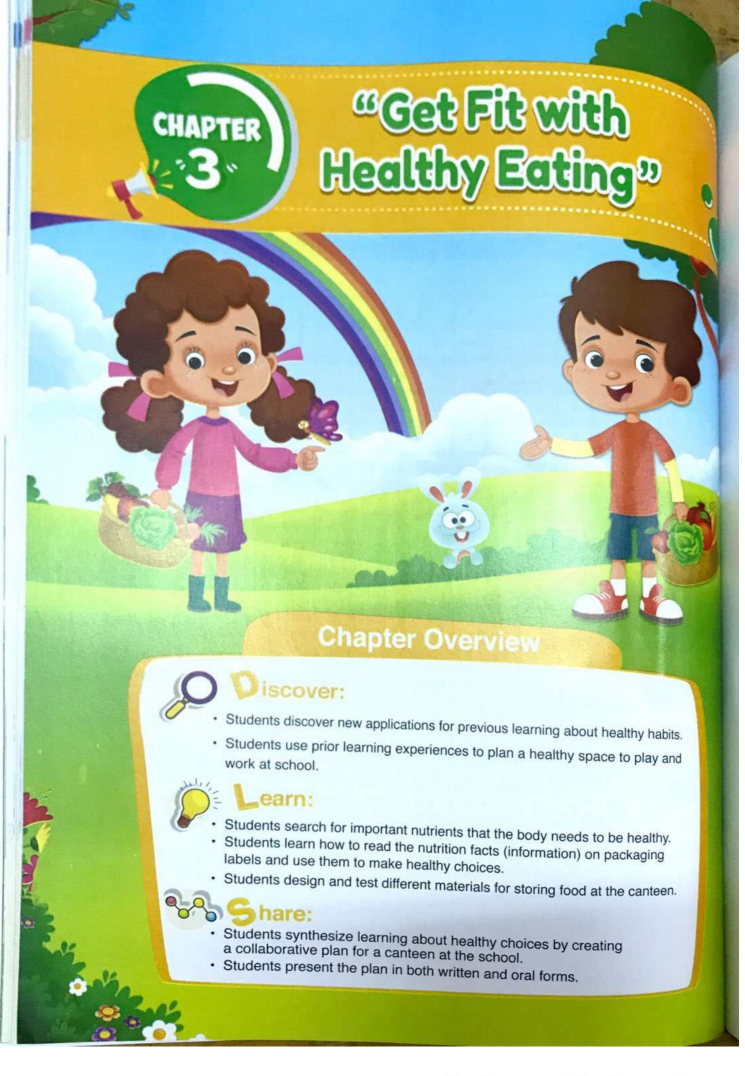
Five: Name your friend who can stay calm when he/she is angry.



Mention something that makes you crazy.

And how you will set your goals to "stay calm" next time.





| Lesson | Pacing Guide Instructional Focus | Key vocabulary |
|----------|---------------------------------------------------------------------------------|---------------------------------------------------|
| 2 | Students wills | |
| 21 | Identify healthy habits by reviewing previous learning. | - Canteen |
| 0 | - Plan a healthy space for the school. | |
| Discover | - Identify personal connections to fictional characters. | |
| 02 | - Create a list of questions to complete a task. | - Sort |
| 5 | - Categorize a variety of foods. | |
| | Students will: | - Carbohydrates |
| | - Define and explain vocabulary words. | - Diet |
| 3 | - Analyze nutrients found in current diet. | - Fats - Nutrients |
| | - Research a nutrient and identify foods in which it is found. | - Protein |
| | - Create a collage to show foods containing certain nutrients. | - Minerals |
| 4 | - Identify nutrients found in specific foods. | - Vitamins |
| | - Compare and contrast fresh and processed foods. | |
| 5 5 | - Determine effects of sugar on the body. | - Fresh food - Processed food |
| 9 | - Discover alternatives to fresh fruits and vegetables. | |
| | | - Calories |
| | - Interpret nutrition information on food packaging. | - Ingredients - Serving size |
| 6 | - Use nutrition facts on a packaging label to determine if the food is healthy. | - Nutrition label - Percent (%) daily value |
| | - Explain the importance of drinking water. | - Dehydrated |
| 7 | - Design a way to educate others about the importance of drinking water. | - Hydrated |
| | - Set goals for drinking water every day. | |
| 8 | - Use a design process to make a container to keep food cold. | - Zeer pot |
| 7 | - Collaborate with others to give and receive peer feedback. | |
| 9 | Students wills | |
| 9 | - Collect data to determine effectiveness of a design. | -Timeline |
| 5 | - Trace a timeline of food storage through history. | |
| 10 | - Synthesize learning about healthy choices to develop a plan for a canteen. | |
| - | - Present elements of the canteen plan in both written and oral forms. | - Items (elements) |



A Canteen At School

Activity 1 Read and learn:

Mum, today our teacher told us that they will build us a canteen at the school.

That's great!

Do you know what a canteen is?

Yes, I do. It is the place where you can get food like snacks.

Our leacher asked us to list the food we would like to have in our canteen.

So, what kind of food are you going to choose,





- O Parents' tips: Activity (1): Assist your child to read the story and understand the meaning of the word "canteen", then help him/her guess what kind of food Sally will choose for her
- O Aim: Identify the meaning of the word "canteen".
- Subject integration:
 - English: Read and understand the story.
 - Ask and answer questions about key details in the story.
- Economics and Applied Sciences: Identify healthy habits.
- O Life skills: Communication Critical thinking Reading.



After knowing what is "Canteen", circle the healthy food you want:



Answer:

.....

- - As they are healthy unhealthy
- 2 I won't choose,
 - As they are ☐ healthy ☐ unhealthy
- O Parents' tips: Help your child choose the healthy food from the canteen.
- Aim: Identify the importance of healthy food for our bodies.
- O Subject integration:
 - English: Ask and answer questions about the importance of healthy food.
 - Science: Differentiate between the healthy and unhealthy food.
- O Life skills: Decision-making.



A Healthy Space

Activity 2

Tick (/) the healthy activities you would like to Tick (/) the healthy active space for your school

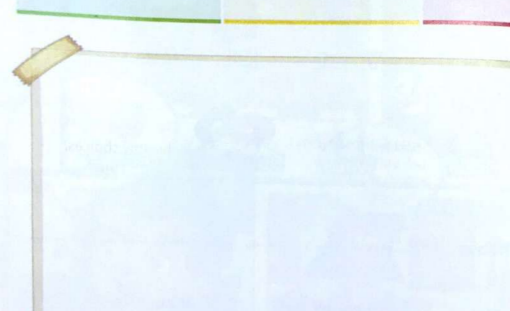
Stay positive& calm corner

Stay active corner

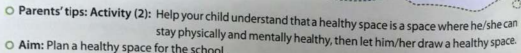
ह्यांकि काल

- Reading
- □ Drawing
- ☐ Writing stories
- Studying

- Playing football
- Body exercising
- Playing tennis
- Playing volleyball
- ☐ Drinking juice
- ☐ Eating fruits
- ☐ Eating vegetables
- ☐ Eating healthy snacks







- O Aim: Plan a healthy space for the school.
- Subject integration:
 - Science: Identify how to stay healthy.
 - Art: Create an art.
- O Life skills: Communication.





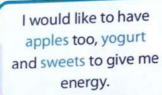
Food for a School Canteen

(Activity 1

Read how Ramy & Sally shared ideas for the food they want to have in their canteen:

The top three foods
I would like to put
in the canteen are
pop-corn, canned
juice and apples.

cks



We all need energy, but there are other healthy choices that can give you energy.



Okay! Let's ask our teacher about the healthy choices.

Answer:

- and are the food that I would choose for my school canteen.
- 2 Do you think that your choices are similar to the story characters?

Yes

No

- O Parents' tips: Activity (1): Assist your child to read the story, then help him/her answer the questions.
- Aim: Identify personal connections to fictional characters.
- O Subject integration:
 - English: Read and understand the story.
 - · Answer questions.
 - Science: Determine benefits of some food.
- O Life skills: Communication Critical thinking Reading.



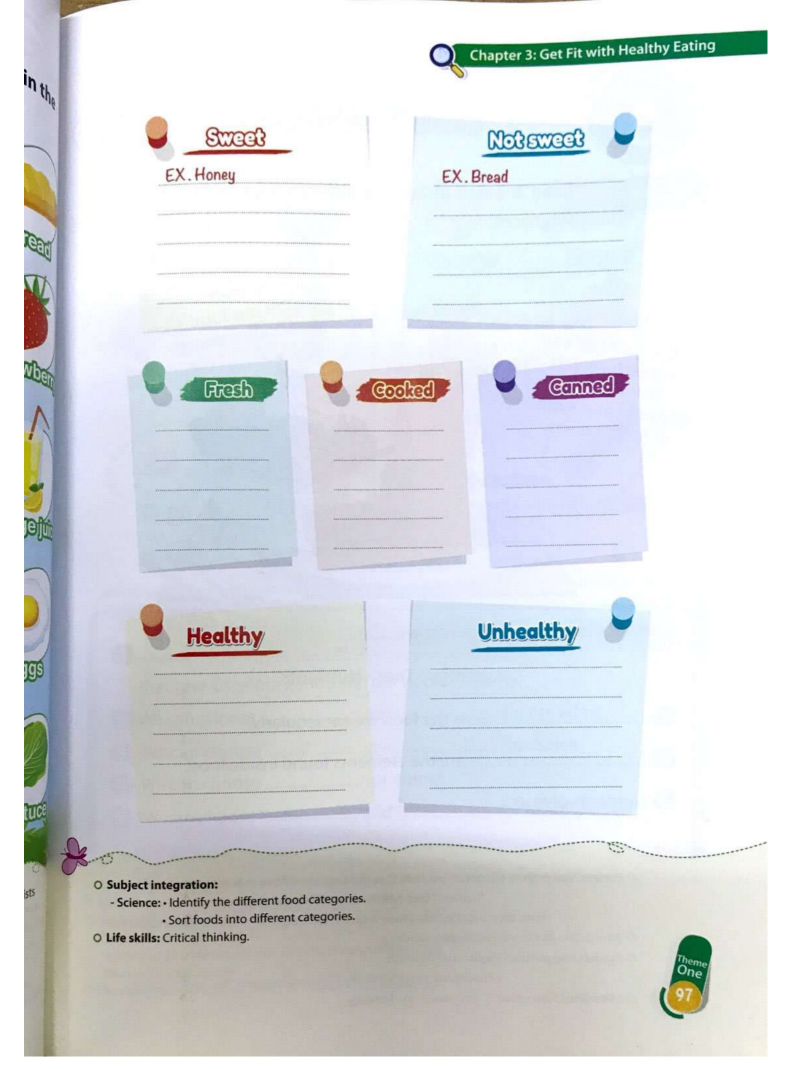
Chapter 3: Get Fit with Healthy Eating

Activity 2 Sort the foods below into the category lists shown in the opposite page:



- O Parents' tips: Activity (2): Assist your child to sort the given foods into the shown category lists "sweet, not sweet, fresh, cooked, etc,....".
- O Aim: Categorize a variety of foods.







My Diet

Activity 1

Read & Learn about the difference between "Diet" and

"Nutrient":

Mudanis

Are the elements found inside our food which give our bodies energy.

Diat:

Is the food we eat regularly which includes the amounts and types of food we eat.



energy - Diet - Nutrients

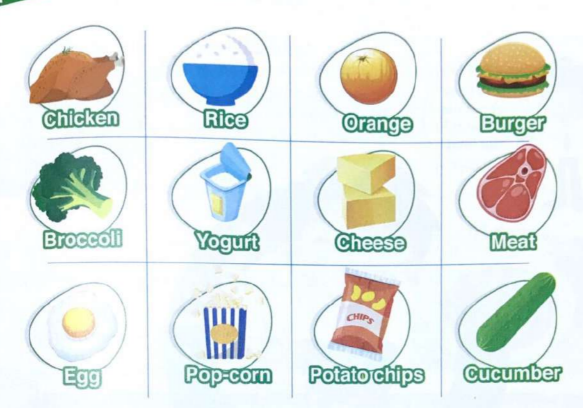
- 1is the food we eat regularly.
- 2are the elements found inside food.
- 3 Nutrients give us
 - O Parents' tips: Activity (1): Assist your child to understand the difference between "diet" and "nutrient", then help him/her answer the questions.
 - Hint: the word "diet" has 2 meanings, (to lose weight) or (the food we eat regularly).
 - O Aim: Define and explain vocabulary words.
 - O Subject integration:- English: Define words.
 - Applied science: Identify the difference between "diet" and "nutrient".
 - O Life skills: Observation Communication Reading.





ind

(Activity 2) Look at the food list below, then answer:



Complete:

- 1 and are the foods with nutrients that give us energy and keep our bodies healthy.
- 2 We can choose and for breakfast.
- 3 We can choose for lunch.
- We can choose for dinner.
- We can choose and for healthy snacks.
- O Parents' tips: Activity (2): Help your child look at the given foods and complete the given sentences.
- O Aim: Identify the type of your diet (healthy or unhealthy).
- Subject integration:
 - English: Answer questions.
 - Applied science: Identify whether your diet is a healthy one or not.
 - Economics: Data analysis.
- Life skills: Communication Decision-making Critical thinking.



Nutrients



Let's know about the nutrients in our food.

Proteins

Make our muscles stronger As in: Meat, poultry, fish, dry beans, eggs and nuts.





Carbohydrates Give us energy As in: Bread, cereal, rice and pasta.



Give us energy too.

As in: Milk, yogurt cheese, butter and oil.



- O Parents' tips: Help your child identify the different nutrients found in his/her food and their importance to keep our bodies healthy.
- O Aim: Analyze the nutrients found in a diet.
- Subject integration:
 - English: Ask and answer questions about the importance of different nutrients.
- Applied science: Identify the different types of nutrients (as Fats, Proteins, etc,....). O Life skills: Communication - Reading.





Search about the nutrients & benefits of Avocado & Beans, then answer:

| | Avocado |
|---|----------|
| 1 | 1 All |
| | |
| | LI LIBRA |

| is the mair | nutrient four | nd in | avocado. |
|-------------|----------------|-------|----------|
| | Hattiette to a | | |

| This nutrient | helps my | body by | / | |
|---------------|----------|---------|---|--|

- ☐ giving me energy
- ☐ making my muscles stronger

| 0 | i | S | the | main | nutrient | found | in | beans. |
|---|---|---|-----|------|----------|-------|----|--------|
|---|---|---|-----|------|----------|-------|----|--------|

- 2 This nutrient helps my body by
 - giving me energy
 - making my muscles stronger





Do research about more types of food for each nutrient:

| Carbohydrates | Proteins | Fats |
|---------------|----------|------|
| | | |
| | | |
| | | |
| | | |



- O Parents' tips: Activity (3): Help your child answer the questions from what he/she has learned about different food nutrients.
 - Hint: Help your child use the Internet to find more examples on each nutrient.
- O Aim: Analyze the nutrients found in different foods.
 - Research a nutrient and identify foods in which it is found.
- Subject integration: English: Answer questions.
 - Information and communication technologies: Use digital sources to answer a specific question.
- O Life skills: Critical thinking Communication.





Search about the nutrients in each type of food.

Complete using the given words:

Carbohydrates - Proteins - Fats













- Parents' tips: Help your child use the Internet to identify the main nutrient found in each of the given foods.
- O Aim: Analyze the nutrients found in different types of food.
- O Subject integration:
 - Applied science and Economics: Identify the main nutrient in different types of food.
 - Information and communication technologies: Use digital sources to do a research.
- O Life skills: Communication Critical thinking.





Vitamins and Minerals

(Activity 1

Read & learn about "Vitamins" and "Minerals":

Vitamins



are important nutrients that our bodies need in small amounts to grow and function well.

Example: Vitamin (A) in carrots which is good for our eyes.

Minerals



are substances that our bodies need to stay healthy.

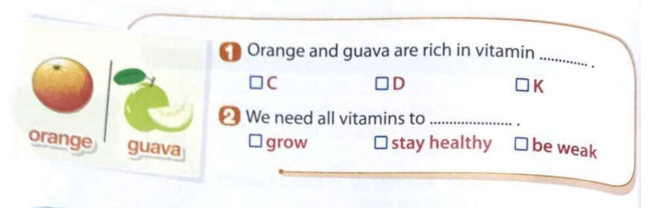
Example: Calcium in milk which is good for our bones and teeth.

Complete:

- 1 Eating is good for our eyes.
- 2 are important nutrients that our bodies need in small amounts.
- 3 Drinking is good for our bones and teeth.
- 4 are substances that our bodies need to stay healthy.
- O Parents' tips: Activity (1): Assist your child to read and understand that there are other important nutrients in our food, such as "Vitamins" and "Minerals".
- Aim: Identify the nutrients found in our food and their importance for our bodies.
- O Subject integration:
 - English: Read and understand the text.
 - Applied science: Identify the different types of nutrients (such as: vitamins, minerals, etc...).
- O Life skills: Communication Critical thinking Reading.

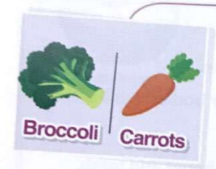


(Activity 2 Tick (/):



| 1 is a min | eral found in chees | e and yogurt. |
|------------------|---------------------|------------------|
| □ lodine (I) | □ Calcium (Ca) | ☐ Manganese (Mn) |
| 2 We need all th | e minerals to | |
| □grow | | □ be weak |





| Carrots are r | ich in vitamin | |
|---------------|----------------|-----------|
| DE | D | ΠA |
| 2 We need all | vitamins to | |
| grow | stay healthy | □ be weak |

O Parents' tips: Activity (2): Help your child identify the main nutrient (vitamin or mineral) in each of the given food, then choose the word that describes the benefit of each nutrient to our bodies.



Hint: Help your child use the internet to find the main nutrient found in each type of food.

O Aim: Identify nutrients found in specific foods.





- Nuts are rich in vitamin

 D

 E

 C

 We need all the vitamins to

 grow

 stay healthy

 be weak



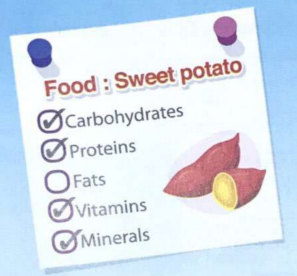


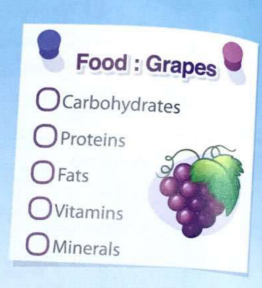
- O Subject integration:
 - -Applied science: Identify the importance of nutrients for our health.
 - Economics: Data analysis.
 - Information and communication technologies: Use digital sources to answer specific questions.
- O Life skills: Critical thinking.



Nutrient Scavenger Hunt

Activity 3 Tick (/) the nutrients found in each of the following foods:









- O Parents' tips: Activity (3): Assist your child to identify the nutrients in each food card, then let him/her write the name of the food of his/her choice and identify its nutrients.
- O Aim: Identify nutrients found in specific foods.
- O Subject integration:
 - Applied science: Identify the nutrients found in different types of food.
- O Life skills: Critical thinking Decision-making.



Q

(Activity 4

Draw the food you want to eat, then answer:



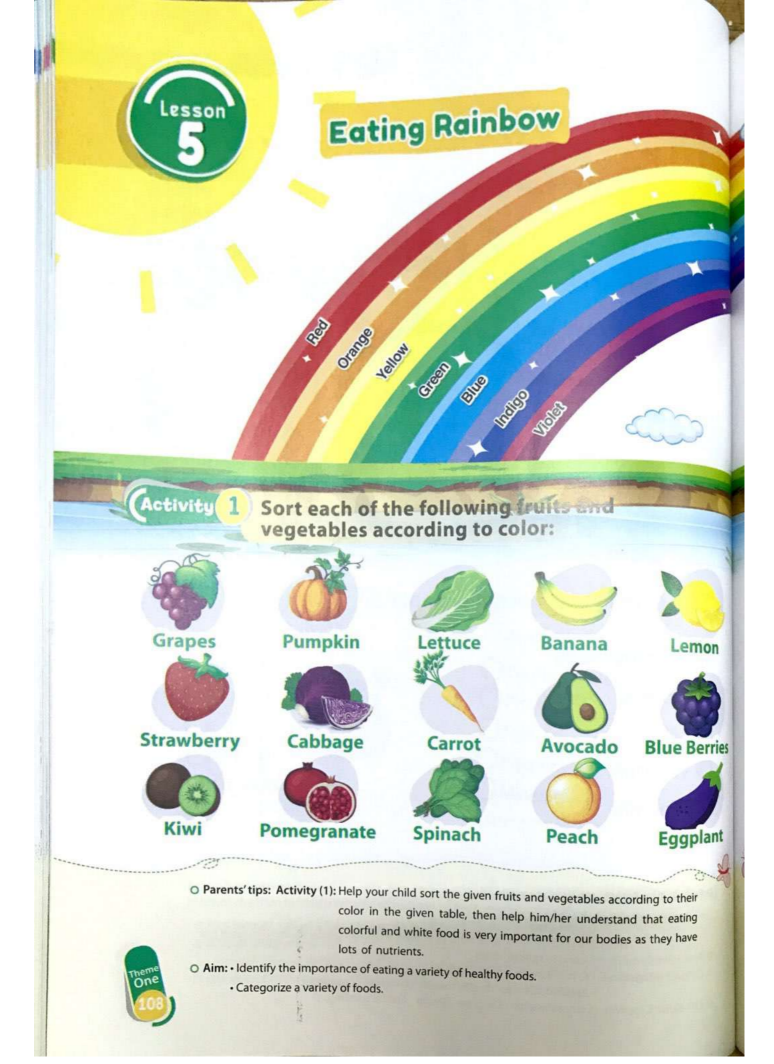
Tick (√) the nutrients in your plate:

- Carbohydrates
- 2 Proteins
- 3 Fats
- Vitamins
- 6 Minerals

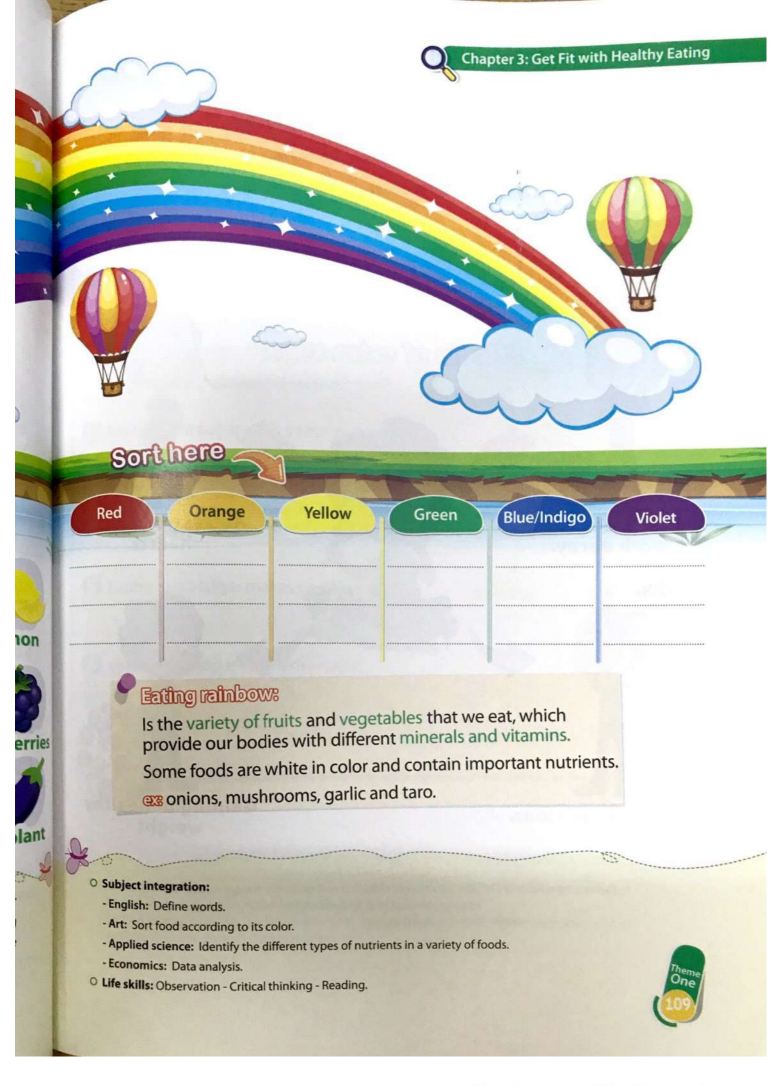


- O Parents' tips: Activity (4): Help your child fill his/her plate with different types of healthy food rich in different nutrients, then let him/her identify the type(s) of nutrients found in the plate.
 - Hint: Your child can fill the plate either by drawing and coloring or by sticking pictures of food.
- O Aim: Identify nutrients found in specific foods.
- O Subject integration: Art: Create an art to express what you learned.
 - Applied science: Identify the different types of nutrients.
- O Life skills: Creativity Communication Decision-making Critical thinking.

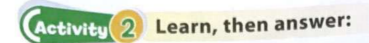








How Much Sugar





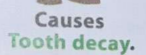
Eating too much sugar causes some bad effects to our bodies.



Effects of extra sugar



Adds stress to our hearts.





Feeling anxious.





Gaining unhealthy weight.

- O Parents' tips: Activity (2): Discuss with your child that eating too much sugar causes harmful effects to our bodies and health, then help him/her answer the questions.
- O Aim: Determine the effects of sugar on the body.



| Tick (√): | |
|------------------------------------------------------|--|
| Eating extra sugar causes bad effects to our bodies. | |
| 2 Eating extra sugar makes us feel happy. | |
| 3 Eating extra sugar adds stress to our hearts. | |
| Eating extra sugar causes tooth decay. | |
| 3 Eating extra sugar makes us gain weight. | |
| We should stop eating extra sugar. | |
| | |
| | |

O Subject integration:

our

thy

- -English: Answer questions about key details in a text.
- Applied science: Describe the negative consequences of eating too much sugar.
- O Life skills: Decision-making Communication.



Fresh vs Processed

Activity 3 Learn, then answer:



It has natural sugar.

The peel has a lot of nutrients.

Processed peach



Extra sugar is added.

The peel is taken off, so some nutrients are lost.

Tick (√):

- The peel is taken off from fresh peach.
- Presh peach has more nutrients.
- Extra sugar is added to processed peach.
- Fresh peach has natural sugar.
- Fresh peach is very healthy.



- O Parents' tips: Activity (3): Help your child understand the difference between "fresh" and "processed" food and discuss with him/her other examples, then let him/her answer the questions.
- O Aim: Compare and contrast fresh and processed foods.
- O Subject integration:
 - English: Answer questions about key details in the text.
 - Applied science and Economics: Differentiate between fresh and processed foods.
- O Life skills: Critical thinking Reading.





Time for a Snack

(Activity 4 Learn, then answer:



B

Natural sugar

Lots of nutrients

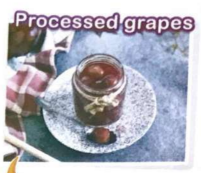
Contain water



Natural sugar

Lots of nutrients

Dried in the Sun "lose water"



Extra sugar is added.

Some nutrients are removed

Contain water

Complete:

- 1 and have lots of nutrients.
- 2 Some nutrients are removed from
- 3 Extra sugar is added to
- 4 has no as it is dried in the sun.
- 5 and are very healthy.
- 6is a snack we choose to eat when we are hungry.
- O Parents' tips: Activity (4): Help your child understand the difference between "fresh", "dried" and "processed" food, then let him/her answer the questions.
 - Hint: Explain to your child that we can eat both the "processed" and "dried" foods during the whole year.
- O Aim: Compare and contrast fresh, processed and dried foods.
- O Subject integration:

" food

stions.

- English: Answer questions about key details in the text.
- Applied science and Economics: Differentiate between fresh, dried and processed food.
- O Life skills: Critical thinking Reading.





What is in the Package?

Activity 1 Look at the given information on the package, then answer:

| Nutrition Facts Serving Size 2 tbsp. | | |
|-----------------------------------------|--------------------|------------------|
| Amount Per Serving Calories 200 | Ci 90 | alories From Fat |
| | | Daily Values% |
| Total Fat | 10 g | 15 |
| | | |
| Total Carbohydrates | 22a | 8 |
| Total Carbohydrates Dietary Fibers | 22g | 8 3 |
| Dietary Fibers | 22g 1 g 16 g | |
| | 1 g | |
| Dietary Fibers Sugars | 1 g 16 g 6 g | |

Ingredients

Pure Sesame Paste, Sucrose Glucose Syrup. Fructose Syrup.

Keep away from heat, humidity and direct sunlight.

| Tick (✓) what you see on t | he package: |
|----------------------------------|-----------------------------|
| 1 This product contains sugar. | |
| Yes | No |
| 2 The first ingredient in that p | ackage is |
| ☐ tomato sauce | sesame paste |
| 3 are the mine | erals found in the product. |
| ☐ Calcium and zinc | Calcium and iron |
| This product is stored | |
| away from heat and sunlig | ght in the sunlight |

O Parents' tips: Activity (1): Help your child look at the label of a packaged food, then let him/her answer the given questions using "See-Think-Wonder" strategy, to identify the ingredients and the nutrition facts of this product.

O Aim: Learn nutrition information on food packaging.



er:

It.

How to read Nutrition Facts

"The information on the label of a food package, helps us make healthy choices"

Activity 2

Look at the package nutrition facts, then answer:

Serving Size:

Is the amount of food a person would normally eat at one time. (it is usually smaller than the whole package).

2 Calories/ energy:

The amount of energy in one ser of packaged food

Limit these

It is important to limit fats.

Get enough of these nutrients:

These nutrients help to keep our bodies strong and healthy.

Nutrition Facts 2 Servings Per Container 1cup (237ml) Serving Size Amount Per Serving 160 Calories

| Cutoffee | to be desired to the same of |
|------------------------|------------------------------|
| | 6 Dally Value |
| Total Fat 49 | 5% |
| Saturated Fat 0.5g | 3% |
| Trans Fat 0g | 0% |
| Cholesterol Omg | 0% |
| Sodium 680mg | 28% |
| Total Carbohydrate 24g | 8% |
| Dietary Fiber 8g | 32% |
| Sugars 5g | 2.5% |
| includes 0g added suga | rs 0% |
| Protein 7g | 3.5% |
| Vitamin D 0mg | 0% |
| Calcium 29 mg | 3% |
| ron 1mg | 4% |
| otassium 521 mg | 11% |
| | |

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2.000 calories a day is used for general nutrition advice.

% Daily value

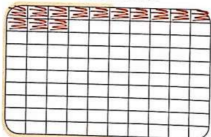
It shows the amoun of nutrients in one serving.

low

5% or less 20% or more

How to read daily value:

13% means: 13 out of 100

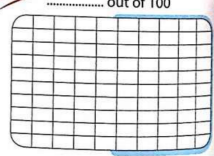




40% means:

..... out of 100





| Tick (✓): | | | |
|---------------------------------------------|-------------------------|-------------------------|--|
| 1 The serving size for that product is | | | |
| ○1 cup | 2 tablespoons | ○2 cups | |
| 2 The amount of end | ergy in one serving of | this product is | |
| calories. | | | |
| O2 | <u>120</u> | ○160 | |
| 3 If the total amoun | t of fats in one servin | ng is 5% so, it is | |
| in fats. | | | |
| Olow | medium | high | |
| (1) If the total amoun | t of carbohydrates in | one serving is 8%, then | |
| it is in ca | arbohydrates. | | |
| Olow | medium | high | |
| 6 Which of these nutrients should we limit? | | | |
| Fats | Carbohydrates | Minerals | |
| 6 Is this product a healthy one? | | | |
| ○ Yes | ○ No | | |

- O Parents' tips: Activity (2): Discuss with your child the information found on the nutritional facts label on the packaged food and explain to him/her how to read the "% daily value", then let him/her answer the given questions.
- O Aim: Learn nutrition information on food packaging.
- O Subject integration:

1

Value

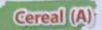
amour n one

- English: Ask and answer questions about the label of a packaged food.
- Applied science and Economics: Explain what health information that can be found on a food package.
- O Life skills: Observation Critical thinking.



Comparing Breakfast Cereal

Activity 3 Look at the nutrition facts labels of 2 different cereals, then answer:



| Serving Size 40g | Nutrition 10 Servings Per Contai | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|----------------|
| Total Fat 1g | Serving Size | 40g |
| % Daily Value Total Fat 1g Total sugars 8g Protein 4g Sodium 210g Vitamin D 11% Iron 55% Vitamin A 44% Vitamin 86 44% Vitamin 812 100% Magnesium 22% | Amount Per Serving | |
| Total Fat 1g Fotal sugars 8g Protein 4g Sedium 210g Vitamin D 11% Iron 55% Vitamin A 44% Vitamin B6 44% Vitamin B12 100% Magnesium 22% | Calories | 122 |
| Total sugars 8g Protein 4g Sedium 210g | | % Daily Value* |
| Vitamin B 44% Vitamin B12 1009 | Total Fat 1g | |
| Sedium 210g Vitamin D 11% Iron 55% Vitamin A 44% Vitamin 86 44% Vitamin B12 100% Magnesium 22% | Total sugars 8g | |
| Vitamin D 11% Iron 55% Vitamin A 44% Vitamin B6 44% Vitamin B12 100% Magnesium 22% | Protein 4g | |
| Iron 55% Vitamin A 44% Vitamin B6 44% Vitamin B12 100% Magnesium 22% | Sodium 210g | |
| Vitamin A 44% Vitamin B6 44% Vitamin B12 100% Magnesium 22% | Vitamin D | 11% |
| Vitamin 86 44% Vitamin 812 100% Magnesium 22% | Iron | 55% |
| Vitamin B12 1009 Magnesium 22% | Vitamin A | 44% |
| Magnesium 22% | Vitamin 86 | 44% |
| | Vitamin 812 | 100% |
| Zinc 28% | Magnesium | 22% |
| | Zinc | 28% |

Cereal (B)

| Nutrition 10 Servings Per Container | |
|-------------------------------------|----------------|
| Serving Size | 40g |
| Amount Per Serving | |
| Calories | 165 |
| | % Daily Value* |
| Total Fat 3g | |
| Total sugars 14g | |
| Protein 1g | |
| Sodium 234g | |
| Vitamin D | 28% |
| Iron | 14% |
| Vitamin A | 21% |
| Vitamin 86 | 35% |
| Vitamin 812 | 35% |
| Magnesium | 0% |
| Zinc | 14% |

| | has the lowest amount of fats. | Is a food le |
|----------|--------------------------------------|------------------------------------------------------|
| (A) | (B) | fats and low in suga- |
| 2 Cereal | has the lowest amount of sugars. | Is a food low in sugar ar fats, and lots of vitamins |
| (A) | ○(B) | |
| 3 Cereal | has the highest % daily value of Vit | amin B12. |
| (A) | (B) | |
| Cereal | is healthier. | |
| (A) | ○(B) | |
| | | |

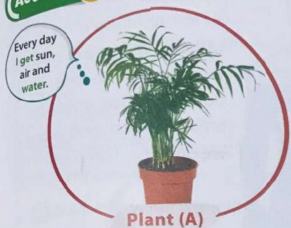
- O Parents' tips: Activity (3): Help your child compare between cereal "A and B" by practicing what he she learned about reading packaged food nutritional facts (label), then let him/her identify which cereal is healthier.
- O Aim: Use nutrition facts on a packaging label to determine if the food is healthy.
- O Subject integration:
 - English: Answer questions about the label of a packaged food.
 - Applied science: Explain what health information that can be found on a food package.
- O Life skills: Observation Critical thinking.





Are these Plants Healthy?

(Activity 1 Look at the pictures, then answer:





Tick (√):

ar and

mins.

- 1 Which plant is colorful?
- Plant (A)
- Plant (B)

2 Which plant is dull?

- Plant (A)
- Plant (B)

- 3 Which plant stands tall and firm?
- Plant (A)
- Plant (B)

- 4 Which plant looks wilted or limp?
- Plant (A)
- Plant (B)

- 5 Which plant is healthier?
- Plant (A)
- Plant (B)
- 6 Water is important for plants to stay healthy.
 - Yes
- No
- O Parents' tips: Activity (1): Help your child compare between plant "A" and "B", then determine the importance of water for plants to stay healthy by answering the questions.
- O Aim: Explain the importance of water for plants.
- O Subject integration:
 - English: Use visual representations to describe the importance of water for plants.
 - Science: Describe the benefits of water.
- O Life skills: Critical thinking Observation.

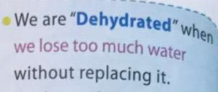


Why Water Matters

Water

(Activity 2) Read & learn, then answer:

We are "Hydrated" when we drink enough amount of water, that keeps our bodies function well.



We lose a lot of water during the day when we breathe, sweat, and when we go to the bathroom.



What happens when we lose too much water?

We will:

- Feel thirsty.
- Feel tired, dizzy and weak.
- Have a headache.
- Become dehydrated.



What are the benefits of water?

It:

- Keeps our bodies temperature constant.
- Helps joints move properly.
- Protects bones.

Water occupies most of our body.

- Gets rid of toxins and wastes.
- Dissolves some vitamins.



Drink 2 liters (8 cups) of water every day.

O Parents' tips: Activity (2): Help your child read the given information to understand the importance of drinking water to our bodies, and discuss with him/her the difference between "hydration" and "dehydration", then let him/her answer the

O Aim: Explain the importance of drinking water.



| Tick (√): | | |
|-------------------------------------------------|---------------------|----------------------------------------|
| Water is when we | Air | Food of water, that keeps our |
| Hydration | | Of water, that keeps our Dehydration |
| We lose water by drinking If we lose water with | Sweating | eating |
| hydrated If we are dehydrated, dizzy | we will feel and | Odehydrated |
| 6 Water keeps our body | healthy temperature | happy |
| 7 We need to drink | | |
| | food | vitamins |
| 9 If there is no water, which | Juice | ou choose to stay hydrated? Chocolate |

- O Subject integration:
 - English: Read and understand the text.
 - · Answer questions to learn about the importance of water.
 - Applied science: Describe the benefits of water.
 - -Science: Determine the body water content.
- O Life skills: Communication Critical thinking Reading.



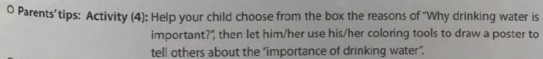


Everyone Should Drink Water

(Activity 4) Tick (/) the correct answer(s), then draw a poster:

| Why drinking water is important? | | |
|-----------------------------------------|-----------------------------------|--|
| ☐ It keeps us hydrated. | ☐ It protects our bones. | |
| It keeps our body temperature constant. | It helps us to get rid of toxins. | |
| ☐ It keeps us dehydrated. | It makes us feel dizzy. | |
| It lets us lose energy. | ☐ It helps us stay healthy. | |

Drawaposter to tell others about the "Importance of drinking water":



- O Aim: Design a way to educate others about the importance of drinking water.
- O Subject integration: Applied science: Describe the benefits of drinking water.
 - Art: Create an art.
- O Life skills: Creativity Sharing.





Keeping Food Cold

Activity 1

Read to know how food was stored in the past & nowadays, then answer:

Notes

Food must be stored well stay fresh and healthy.

In the past

No electricity

- It is made from 2 ceramic pots, inside each other.
- The space between them is filled with sand and water.

leer pop



Zeer pot works best in:

 Breezy area with dry air. (as wind makes water evaporate faster) And in the Shadow (away from the sun)

How does it work?

- When water evaporates from the sand, it takes the hea away.
- This acts to cool the inside of the pot, to preserve the food inside.



8

d well to

rk?

m the ne heat

ol the ot, to

Nowadays "Electricity".



- It is a type of containers that works with electricity.
- -It keeps the food inside it cold, to last longer.

Refrigerator



Complete:

- 1is made from 2 ceramic pots, one inside the other.
- Nowadays, we use to store food.
- The refrigerator is a type of used to food.
- 6 We use to make refrigerators work.



- O Parents' tips: Activity (1): Discuss with your child the difference between storing food in the past & nowadays, then let him/her answer the questions.
- O Aim: Identify the difference between storing food now and then.
- O Subject integration: English: Read and understand the text.
 - Science: Describe the difference between storing food now and then.
- O Life skills: Communication Reading.



My Idea

Our school canteen has no electricity!!



Activity 2 Help Sally make a "container" to store the food in her school canteen:

Tick (✓) the material(s) Sally needs for the body of the container;







Tick (✓) the material(s) Sally needs to cover the container:











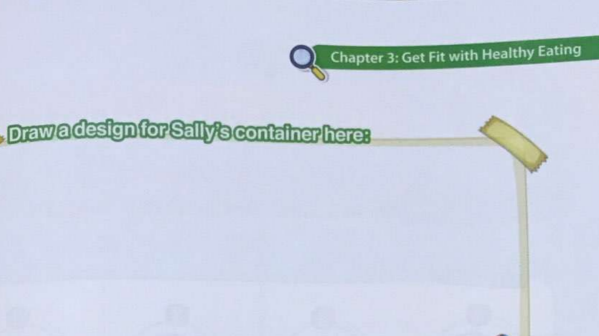
O Parents' tips: Activity (2): Help your child choose the material(s) that Sally needs to make a container to store food in her school canteen, then let him/her draw a design for this container.

 $- \mbox{\bf Hint:} \ Encourage your child to show his/her container design to his/her family members$ and friends to get an effective feedback using the "traffic light" strategy.

- O Aim: Use the design process to make a container to keep food cold.
 - · Collaborate with others to give and receive peer feedback.



-12:37



Get a feedback from family/ friends using traffic lights:



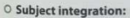
Your design is excellent.



Your design is good.



Your design needs to be improved.



- -Science: Analyze the suitability of various materials to build a container.
- -Vocational fields: Work cooperatively with a group to accomplish a task.
- Art: Create an art.
- Life skills: Collaboration Creativity Accountability.

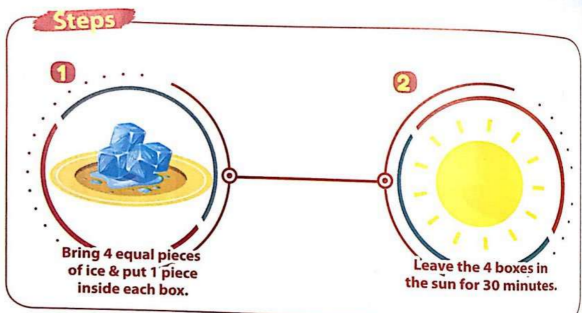




Testing our Containers

Experiment Time Read the steps to test the containers:





- O Parents' tips: Help your child read and follow the written steps to test the given containers, then help him/her record the results in the given table, and let him/her identify the best container for keeping an ice cube cold as long as possible.
- O Aim: Collect data to determine the effectiveness of a design.





Observation Record your results (observation):

| Size of the ice cube | Boxes | |
|----------------------|-------|--|
| Largest | | |
| | | |
| | | |
| Smallest | Box 1 | |

Conclusion According to your results, tick (✓) the best container that you will use to store food: (Box 4) (Box 3) (Box 2) (Box 1)

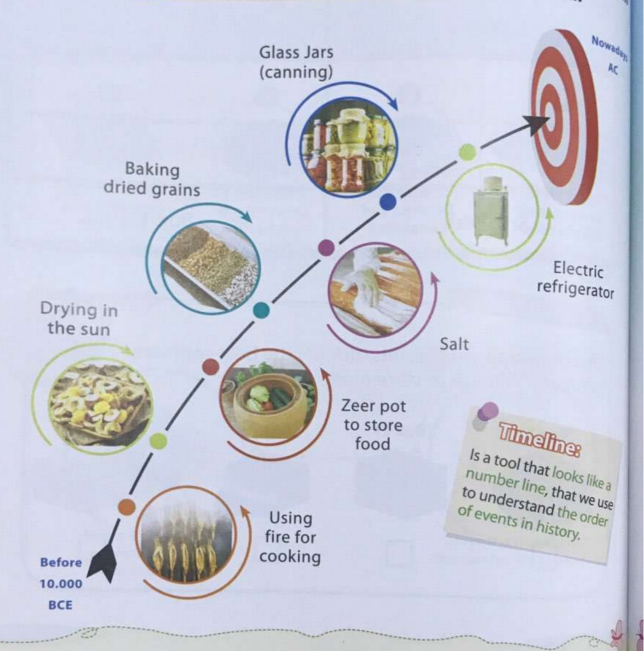
- O Subject integration:
 - Science: Design simple investigations using simple tests.
 - -Vocational fields: Work cooperatively with a group of students to accomplish a task.
- O Life skills: Collaboration Sharing Observation Critical thinking Accountability.



Food Storage Through Time

(Activity

Learn the timeline to know how people from the past mowadays used different methods to store food:



- Parents' tips:Activity: Assist your child to understand using the timeline that, along the years there
 were many ways for storing food, then let him/her answer the questions.
- O Aim: Trace a timeline of food storage through history.



| Tick (√): | | | | |
|---------------------------------------------------------------|-------------------------|------------|--|--|
| We use to understand the order of events in history. | | | | |
| map | Otheralle | | | |
| 2 The timeline looks I | ike a | | | |
| Onumber line | wall chart | obar graph | | |
| 3is the olde | st way for storing food | | | |
| Orying in the Su | n OSalt | polatile. | | |
| Using fire to hea | t and smoke food. | | | |
| ais the new | est way for storing foo | d. | | |
| Electric refrigerator Baking dried grains | | | | |
| Using glass jars | ○ Using glass jars | | | |
| 5 Which of these ways are you using at home for storing food? | | | | |
| Orying in the su | Electric refrigerator | | | |
| ○ Salt ○ Smoking food | | | | |
| Glass jars Zeer pot | | | | |
| Baking dried grains | | | | |

O Subject integration:

st till

r

-Social studies: Explain the structure and purpose of a timeline to understand the order of events in history.

- Applied sciences: Describe the proper way to store various types of food.

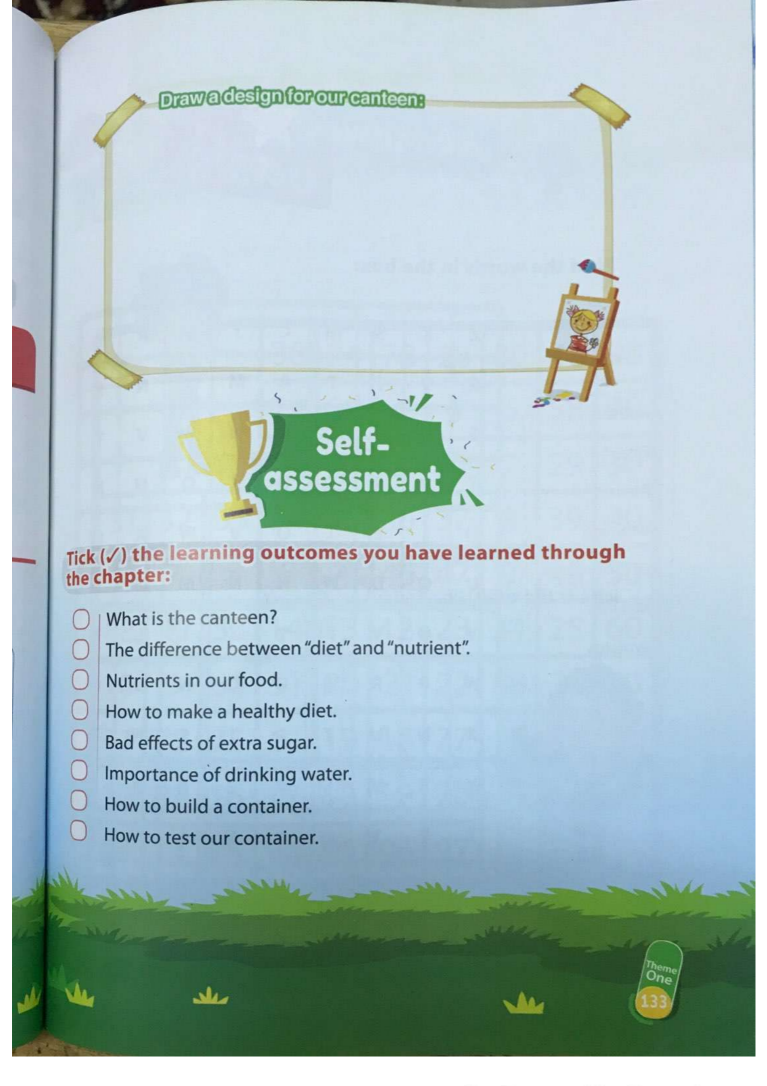
O Life skills: Communication - Critical thinking - Reading.





Tick (✓) the items we need in our canteen:

| Drinking corner | Healthy food corner | Smads comer |
|--------------------------------------------------------------------|------------------------|------------------------|
| □Water | □ Vegetables | ☐ Pop-corn |
| Fresh juices | ☐ Fruits | ☐ Sweet potato |
| Canned juices | Cheese | ☐ Roast corn |
| | □ Eggs | ☐ Yogurt |
| | we need in our canteen | : 401 |
| ☐ Plastic plates ☐ Plastic straws | □ Cha | |
| Flastic straws | □ Tab □ Lan | |
| Spoons | | tainer (to store food) |
| Write a presentation Why did we choose these items in our canteen? | | |







Find the words in the box:

- Nutrient
- · Fats
- · Diet
- Vitamins
- Carbohydrates
- Minerals
- Proteins

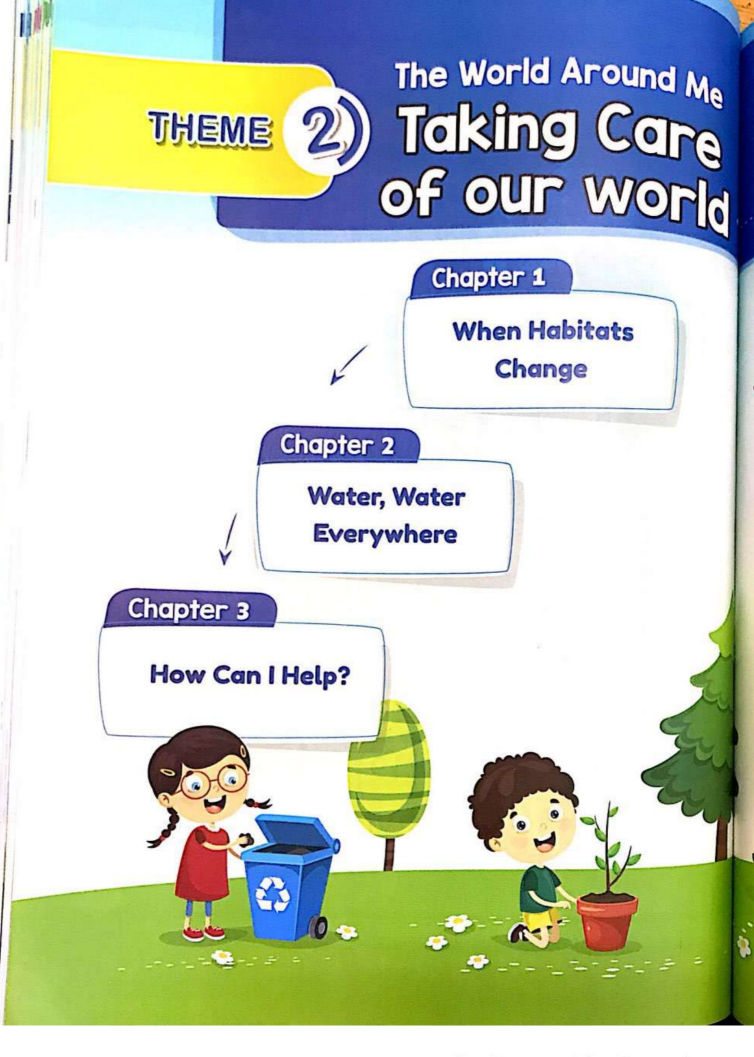


| Z | X | S | M | С | 1 | ٧ | R | T |
|---|---|---|---|---|---|---|---|---|
| R | V | | T | A | M | ı | N | S |
| S | R | V | L | R | M | W | V | Υ |
| T | U | R | S | В | K | Q | U | N |
| D | | E | T | 0 | V | W | X | Q |
| U | Q | D | W | H | N | M | Z | P |
| V | 0 | V | F | Y | X | 1 | L | R |
| W | P | R | A | D | 0 | N | J | 0 |
| X | N | U | | R | | E | N | Т |
| Y | R | M | S | A | Z | R | X | E |
| Z | T | Y | 0 | T | M | A | Y | |
| A | D | Z | Q | E | P | L | H | N |
| R | X | S | U | S | R | S | T | 5 |

Help Ramy follow the number sequence to reach his favorite fruit by shading the squares:

| | | | 38 | 24 | 78 | 28 | 80 | 48 | 98 |
|----|----|----|----|----|----|----|----|----|----|
| | | | 79 | 57 | 4 | 5 | 6 | 58 | 90 |
| | | | 1 | 2 | 3 | 27 | 7 | 29 | 30 |
| 31 | 32 | 33 | 34 | 3 | 36 | 37 | 8 | 39 | 40 |
| 41 | 7 | 6 | 5 | 4 | 46 | 47 | 9 | 49 | 50 |
| 88 | 8 | 53 | 14 | 13 | 12 | 23 | 24 | 25 | 60 |
| 10 | 9 | 63 | 51 | 20 | 21 | 22 | 68 | 26 | 70 |
| 11 | 72 | 73 | 61 | 19 | 18 | 77 | A | | |
| 12 | 82 | 16 | 17 | 18 | 19 | 20 | | | |
| 13 | 14 | 15 | 94 | 95 | 96 | 97 | | | |

سلا





الممسوحة ضوئيا بـ CamScanner



"When Habitats Change"



Discover:

- Students explore similarities and differences of local and regional habitats.
- Students discover similarities and differences between habitats in different parts of the world.



- Students apply prior knowledge of maps to observe world maps and globes, then identify where various habitats are found in the world.
- Students analyze how living organisms interact with each other and with non-living things in a habitat, then consider how organisms can help and hurt their environments.



- Students create an informational brochure to teach others about the impact of changes on an environment in a local habitat.
- Students advocate for minimizing the negative impact of changes in order to benefit living organisms.

| | Pacing Guide Instructional Focus | Key vocabulary |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| E 18 | Describe habitats in the local community. Describe how habitats meet the needs of living things. | - Habitat - Needs |
| No Spiscon | - Define and use the term "organism". - Read an informational text to learn about habitats around the world. - Organize new information using a graphic organizer. - Compare and contrast habitats. | - Grassland - Organism - Polar - Rainforest - Wetland |
| | - Communicate similarities and differences between two habitats in writing Connect living organisms to their natural habitats Use evidence to support answers to a question. | - Boa snake - Giraffe - Polar bear - Salamander |
| | Explain the purpose of maps and globes. - Identify the differences between a map and a globe. - Locate bodies of water and continents on a map and a globe. - Apply map tools (cardinal directions, key) to locate habitats on a map. - Analyze interactions between living and non-living parts in a habitat. | - Cardinal direction - Continent - Equator - Globe - Hemisphere - Poles |
| Learn | - Analyze interactions between fiving and non-map products and survive in a habitat. - Use evidence to explain why an animal could or could not survive in a habitat. - Identify environmental changes in various habitats. - Explain the impact of environmental changes on living things. | - Interact - Survive - Cause - Effect |
| 7 | - Research how living things can benefit and hurt a habitat Provide support for a statement using evidence. | - Benefit - Harm - Invasive - Overgraze |
| 8 | - Collect, analyze and display data to demonstrate how changes in the environment may affect the survival of organisms in the environment. | - Environment |
| hare | - Create an informational brochure to teach others about the impact of changes on an environment. | - Brochure |
| S 10 | Describe ways to minimize the impact of changes on living organisms in a local habitat. Consider different points of view on a topic. | - Point of view |

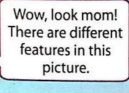


Close Observations





Is the environment where plants and animals normally live and grow.



Yes, Sally. From the depth of the oceans to the top of the mountains, there are different habitats that include living things and non-living things.





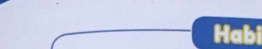
- O Parents' tips: Activity (1): Help your child identify the meaning of "Habitat", then let him/ her describe the components of his/her local habitat.
- O Aim: Describe the local habitat in the local community.
- O Subject integration:
 - Science: Analyze the components of the habitat.
 - Social studies: Compare and contrast physical features of the world.
 - English: Read and understand the texts.
- O Life skills: Critical thinking Communication Reading.





Know, Wonder, Learn

(Activity 2) Read, then answer:





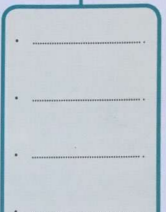
- Habitats have animals, plants and non-living things.
- Habitat meets the basic needs of each living thing to live and survive. (food, water, shelter).
- Egypt has many habitats as sea, river and desert habitats.





- If animals can live in more than 1 habitat.
- What are the features of each habitat?
- What are the animals in each habitat?
- What is the location of each habitat?





Complete:

- 1 and are the components of the habitat.
- 2 Each living organism needs and and to live and survive.
- 3..... and are from the habitats in Egypt.
- O Parents' tips: Activity (2): Help your child read "I know" to remember the basic needs of living organisms to survive.
 - Help him/her ask questions about what he/she wants to learn "I wonder" and fill "I learned" at the end of each lesson in the KWL activity, then answer the questions.
- O Aim: Describe the local habitat in the local community.
- O Subject integration: Science: Communicate information with others.
 - English: Read and write complete sentences.
- O Life skills: Communication Critical thinking Reading.

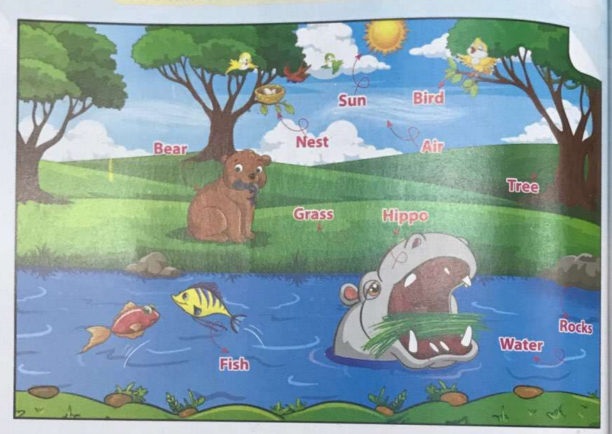




My Local Habitat

"In each habitat the living organism must meet its basic needs,"

Activity 3 Classify to sort the organisms in the picture in the table:





- O Parents' tips: Activity (3): Help your child classify the components of the habitat in the table.
- O Aim: Describe the components of a habitat.
- O Subject integration:
 - Science: Describe the local habitat in the local community.
 - English: Read and understand the texts.
- O Life skills: Critical thinking Collecting data Non-verbal communication.

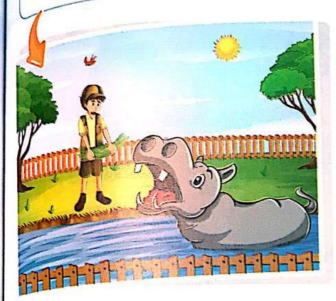




A Zookeeper's Job

Read & learn about the Zookeeper's job:

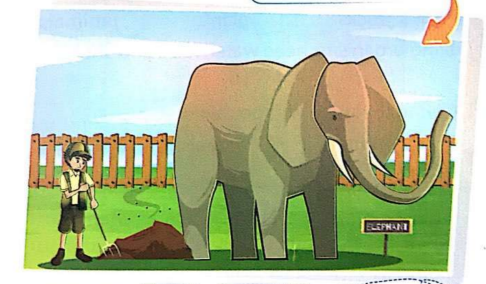
Iprovide the animals with the suitable food.

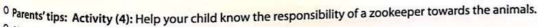


Hi, I am Khaled, a "zookeeper". ľm responsible for the daily care of the animals.



I prepare the suitable place for the animals to live in "shelter".





O Aim: Describe how the habitat meets the needs of living organisms.



⁰ Subject integration: - English: Reading text.

⁻ Science: Analyze a habitat and its ability to meet the needs of different living organisms.

⁰ Life skills: Communication - Critical thinking - Reading.



Vocabulary

(Activity 1 Look, then tick (🗸):

Vocabulary word: "Organism"



| 1 Living organisms | ould be | | |
|----------------------|------------------|------------------|----------|
| rocks | plants | animals | humans |
| Living organisms r | need water, foo | d and shelter to | survive. |
| Yes | No | | |
| 3 A living thing can | also be called a | ı/an | |
| thing | organisn | n | |
| (V) Definition | | | |
| Organism: is a | creature such | as plants and | animals, |

that usually needs basic needs to survive.

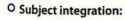
O Parents' tips: Activity (1): Help your child define the word "Organism" by answering the given questions, then help him/her fill the opposite table with your answers as shown in the given example.

O Aim: Define, illustrate and use new vocabulary in a sentence.





Look at the table, then answer with "Yes" or "No": Characteristics Need water, Move Give birth Grow Breathe **Examples** and food Sunflower No No No No Yes Sun Whale



nans

tions,

n the

- English: Define words and write complete sentences.
- Science: Ask questions based on observations to find more information.
- O Life skills: Critical thinking Communication.





Habitats

Read & learn about different types of habitats: Activity 2

Polar Habitat (Tundra): Found near the North and South poles.

Weather

Cold and windy. Ice covers large areas.



Plants

Shrubs: grow on the ground. Moss: grows on rocks.



Polar bear (Swims to find food)









Complete:

- 1 The weather in polar habitats is and
- 2 and are the plants that grow in the polar habitat.
- is one of the animals that live in polar habitat.
 - O Parents' tips: Activity (2): Help your child know the different features of the "Polar habitat" such as its weather, the plants and animals that live in, then answer the questions.
 - O Aim: Read and learn about habitats around the world.
 - O Subject integration:
 - Science: Analyze a habitat to determine its ability to meet the needs of different living organisms.
 - Social studies: Compare and contrast climate and physical features of different regions of the world.
 - O Life skills: Critical thinking Respect for diversity Reading.





2 Rainforest Habitat (Tropical Habitat): Found near the equator.

Weather

Rainy. Warm.



Plants

Tall trees: Block sunlight from reaching the ground. Ground plants: with big leaves to capture light.

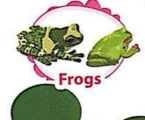


Animals



Large snake (Crawl on wet and dark ground)





Complete:

th as its

ns.

ms. world.

- 1 The weather in the rainforest habitat is and and
- 2 and are from the animals that live in the rainforest habitat.
- 3.....is one of the plants that grow in the rainforest habitat.

O Parents' tips: Help your child know the different features of the "Rainforest habitat" such as its weather, the plants and animals that live in, then answer the questions.





Grassland Habitat:

Dry flat lands found all over the world.

Weather

- Tropical grassland is warm all the year.
- Temperate grassland is warm in summer but cold in winter.



Plants

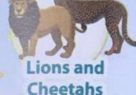
Few trees. Tall grass and bushes.



Prairie dog







Rabbits

Complete:

- 1 The weather in temperate grassland is in summer and in winter.
- 2 Plants in the grassland are trees and grass.

O Parents' tips: Help your child know the different features of the "Grassland habitat" such as its weather, the plants and animals that live in, then answer the questions.





Wetland Habitat:

Found where land meets fresh or salty water.

Weather

Warm or cold or have multiple seasons.



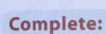
Plants

Can grow at the top or under the water.









- 1 Plants can live water in wetland habitat.
- 2 Wetland may have seasons weather.
- 3 and can live in wetland habitats.

O Parents' tips: Help your child know the different features of the "Wetland habitat" such as its weather, the plants and animals that live in, then answer the questions.



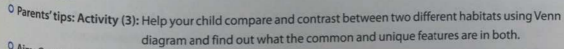


Comparing Habitats

(Activity 3 Complete the Venn diagram using the given words:

Gazelle - Tall trees - Tall grass - Warm - Lions - Whale - Macaw - Rainy - Boa Snake

| Grassland | | Rainforest |
|-----------|-----------|------------|
| Animals | Common | Animals |
| | / Weather | |
| Plants | | Plants |
| | | |
| Unique | \ | Unique - |
| | | |
| | X | |



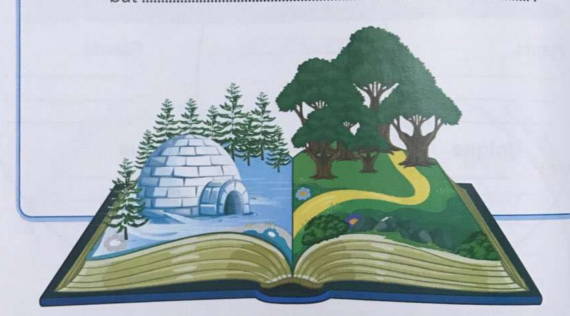
- O Aim: Compare and contrast habitats.
- O Subject integration:
 - · English: Read and write a text.
 - Science: Communicate information with others in written or oral forms.
- -Social studies: Compare and contrast climate and physical features of different regions of the world.
- O Life skills: Collaboration Critical thinking.





(Activity 4 Complete the following to compare between the "polar" and "rainforest" habitats:

- 1 The polar habitat is located at the 2 poles, but the rainforest habitat is located near the equator.
- 2 The weather in the polar habitat is cold and windy but
- **3** but
- but



- O Parents' tips: Activity (4): Help your child complete the essay to compare between two different habitats.
- O Aim: Communicate similarities and differences between two different habitats in writing.
- O Subject integration:
 - English: Write complete sentences.
 - Science: Compare between different habitats.
 - Social studies: Compare and contrast climate and physical features of different regions of the world.
- O Life skills: Collaboration Critical thinking Reading Writing Non-verbal communication.





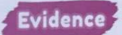
Where Do I Live?



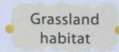
Match each animal to its habitat and evidence:





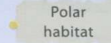






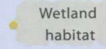
 has long neck, so it
 can eat leaves from long trees.





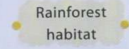
- covered with white fur
 to keep it warm.
 - lives in cold weather.





- lives on both land and water.
 - It eats worms.





- crawls to hunt food on dry ground and high trees.
 - lives in hot weather.
- O Parents' tips: Help your child match each living organism with its habitat that meets its basic needs and the suitable features of the organism that allow it to live in this habitat.
- O Aim: Connect living organisms to their natural habitat using evidences.
- O Subject integration:
 - Environmental science: Use evidence to explain how an organism can live in its habitat.
 - English: Read and understand the texts.
- O Life skills: Critical thinking Reading.





What Can We Learn From Maps?

(Activity 1 Look & notice the difference between the maps:



This is the map of the

Oworld



O Parents' tips: Activity (1): Help your child remember and explain the features in each map and the need of each one, then answer the questions.

O Aim: Explain the purpose of maps.



World's map

S:

sus

of the Zoo





C: Tick (v):

- This map represents the World Cairo
- 2 The world map shows all of the world opart of the world
- All water bodies are represented on the world map.
 O Yes
 O No



Maps

Is a 2 dimensional and flat piece of paper, that represents different features of a part or the whole world.

O Subject integration:

pandte

- Social studies: Identify the features of each map.
- O Life skills: Critical thinking Reading.



- Social studies: Locate oceans, continents, and water bodies on the world's map.
- O Life skills: Critical thinking Reading.



Chapter 1: When Habitats Change



Wow, there are 7 large continents, and large water bodies, but where are the rivers?

Rivers even the large ones are too small to be represented on the



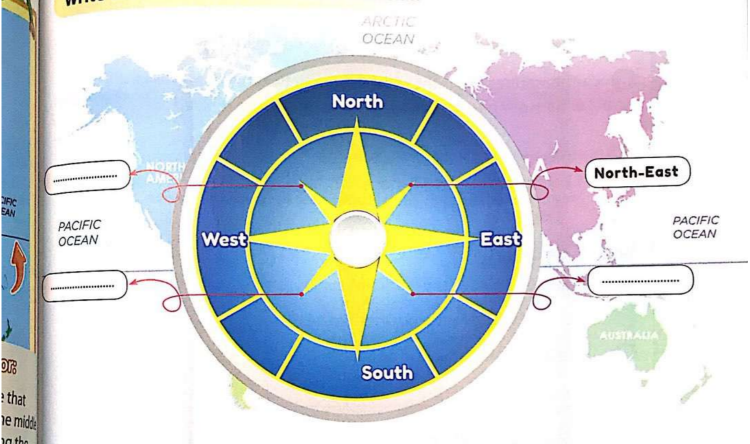


And there's also a compass rose to locate the 4 cardinal directions.

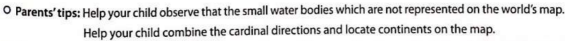
Do you know that: to get a more detailed direction we can combine 2 directions together, such as "North-East" direction.



Write the name of the combined cardinal:







- O Aim: Locate bodies of water and continents on the world's map using the cardinal directions.
- O Subject integration:

300

that

ng the s (North

its

- Social studies: Locate oceans, continents, and water bodies on the world's map.
- O Life skills: Critical thinking Reading.





| From your reading, tick (√): | True | False |
|-----------------------------------------------------|--------------|-------|
| 1 Egypt is found in Africa. | \bigcirc | 0 |
| 2 Australia is a water body. | | 0 |
| 3 North America is located at the north of the equ | ator. | 0 |
| Oceans could be seen on the world's map. | \bigcirc | 0 |
| (5) Mississippi river is represented on the world's | map. 🔘 | 0 |
| 6 Southeast direction is the combination between | een east and | west. |
| Complete using the given words: | | |
| North America - 2 hemispheres - As | ia - Southe | ast) |
| 1is the largest continent. | | |
| 2 The equator divides the world into | e* | |
| (3) is found in the northern hemisphe | re. | |
| 4 Australia is in the direction. | | |

ANTARCTICA

O Parents' tips: Help your child answer the given questions after reading and identifying the features of the world's map.

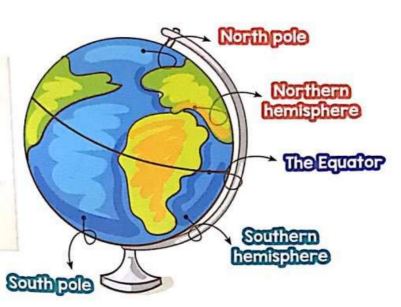


PACIFIC OCEAN



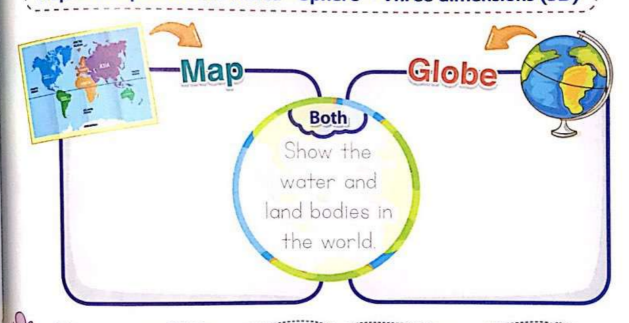
(Jobe:

Is a 3 dimensional and spherical shaped model like Earth, that shows the water bodies and lands of the whole world.



Activity 3 Use the given words to compare between the map & globe:

Two dimensional (2D) - Flat - Represent the whole world Represent part of the world - Sphere - Three dimensions (3D)



- O Parents' tips: Activity (3): Help your child observe and discuss the differences between the map and globe to complete the Venn diagram.
- O Aim: Identify the differences between a map and a globe.
- O Subject integration:
 - Social studies: Compare and contrast between the map and globe.
- O Life skills: Critical thinking Communication Reading.



Locating Habitat

(Activity 4) Look at the habitats located on the world's map;



- O Parents' tips: Activity (4): Help your child observe the world's map and identify the locations of different habitats using the key and cardinal directions.
- O Aim: Apply map tools (key & cardinal directions) to locate habitats on a map.









| Tick (✓): | |
|----------------------------------------------|-------------------------|
| Antarctica continent contains | habitat. |
| rainforest | polar |
| 2 The equator passes through the | of the map. |
| middle | end |
| All living and non-living things interaction | act in a place called a |
| Club | habitat |
| 4 habitat is not represented or | n the world's map. |
| Wetland | Grassland |
| 5 Egypt has mainly, habitat. | |
| rainforest | desert |
| Match: | |
| | |
| Africa Asia | Antarctica |

O Parents' tips: Help your child answer the given questions after locating the habitats on the world's map.

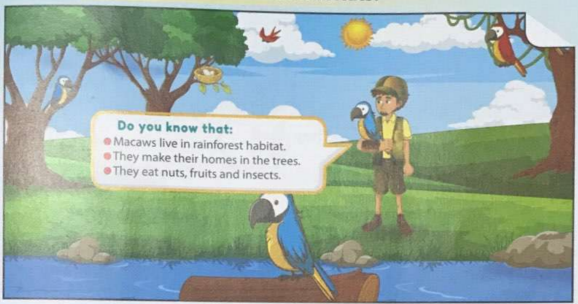




Where Might a Macaw Live?

(Activity 1

Read and learn how living organisms and non-living things interact in their habitats:



Tick (✓) the type of interaction:

- 1 Macaws eat nuts, fruits and damp soil.
 - Living organism & Non-living thing
 - Two non-living things
- Plants use water, sunlight and air to make their food.
 - Living organism & Non-living thing
 - Two non-living things
- Macaws make their homes in trees.
 - Living organism & Non-living thing
 - Two living organisms
- Parents' tips:Activity (1): Help your child know the habitat where the Macaw lives and the kind of interactions to survive in its habitat, then answer the questions.
- O Aim: Analyze interactions between living and non-living parts in a habitat.
- Subject integration:
 - Science: Analyze the interactions between living organisms and non-living things in a habitat.
- O Life skills: Critical thinking Reading.





Needs of Living Organisms

(Activity 2

Read & learn about the basic needs of living organisms in their habitats, then answer:

Shelter

Food

Water



They need



Turtles, crayfish & frogs hide under rocks.



Birds build nests in trees.



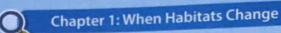
Moles and rabbits make burrows in the ground.



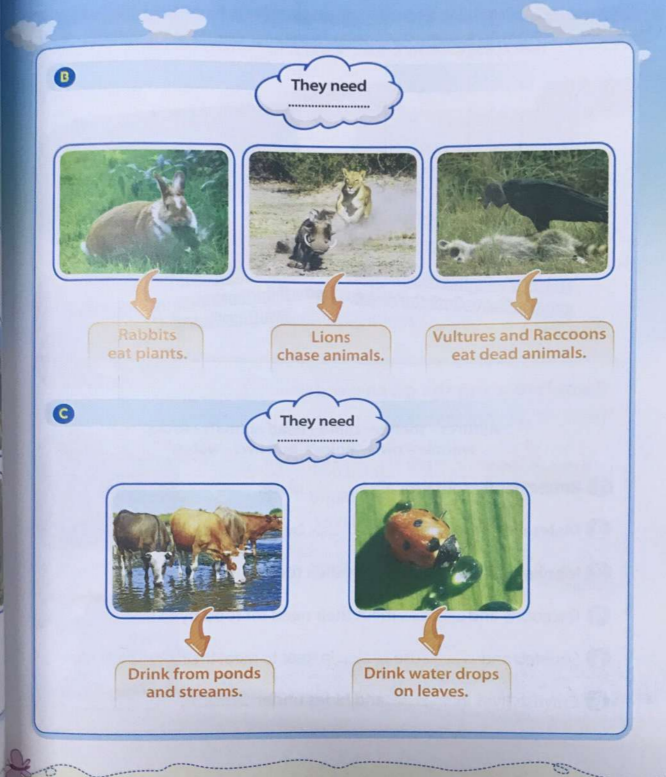
Squirrels and owls use holes in trees.

- O Parents' tips: Activity (2): Help your child identify the basic needs that living organisms need to survive in their habitats.
- O Aim: Identify the the basic needs that are needed for living organisms to survive in a habitat.









- Subject integration:
 - Science: Identify the basic needs of living organisms in their habitats to live and survive.
- O Life skills: Critical thinking Reading.







Read & learn why animals move to other habitats when they hardly find their basic needs, then answer:



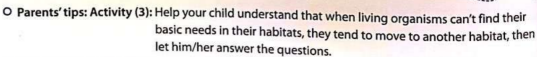
Zebras & elephants can walk many miles to look for water.

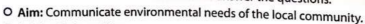


Complete using the given words:

vultures - shelter - climb - dead animals - rocks warmer - owls - holes - burrows - water

- Butterflies fly south for a place.
- 2 Moles meet their need for by making
- Monkeys trees to get their food.
- 5 Squirrels anduse in trees to meet their need for shelter.
- 6 Crayfish lives in and hides under





- O Subject integration:
 - Science: Analyze the interactions between living organisms and non-living things in a habitat.
- O Life skills: Critical thinking Reading.







when!

Match each living organism to the type of interaction in its habitat (A), then to its basic need (B):









Living organisms and non-living things Shelter



Two living organisms together

Food



ter.

their

it, then

itat.

Water

- O Parents' tips: Activity(4): Help your child match each living organism to the type of interaction in its habitat (A), then to its basic need (B) to survive.
- O Aim: Analyze interactions between living and non-living parts in a habitat.
- O Subject integration:
 - Science: Analyze the interactions between living organisms and non-living things in a habitat.
- O Life skills: Critical thinking.





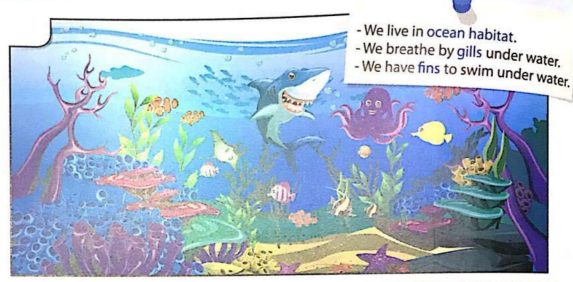
Is This the Best Habitat?



Read about different living organisms in different habitats:



Living organisms that live in the ocean habitat have characteristics:



| Tick (√): | | |
|-----------------------|---------------|--|
| 1 Shark breathes by | | |
| gills | ○lungs | |
| Octopus lives in a/an | habitat. | |
| grassland | ocean | |
| | | |

- O Parents' tips: Activity (5): Help your child identify the characteristics of living organisms that live in ocean habitat, then let him/her search about the living organisms in desert habitat.
- O Aim: Use evidence to explain why an animal could or couldn't survive in a habitat.







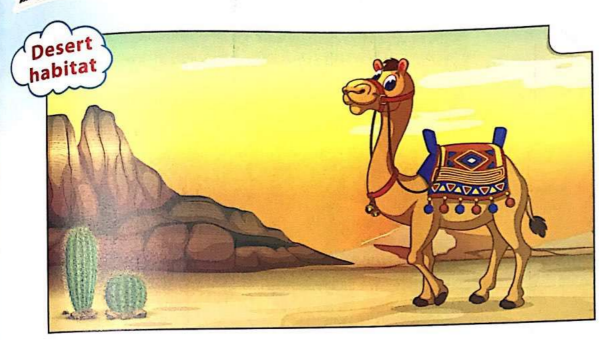
ent

eristics:

vater. Water.

ns in

Search about the "Desert" habitat:



Tick (</): 1 Camel breathes by gills | lungs | 2 is one of the desert plants. Cactus | Flower | 3 The weather in the desert is hot and dry | cold and windy



- English: Ask and answer questions to discuss a specific topic.
- Science: Communicate information with others in oral or written forms.
- O Life skills: Critical thinking Communication Reading.





Changes in the Environment



Read and learn the changes that happen to the environment by living organisms or non-living things:



Cause

· Heavy rains that cover lands.

Effect

- · Useful:
- Bring seeds and nutrients.
- · Harmful:
 - Plants washed away.
 - Animals leave their habitat.

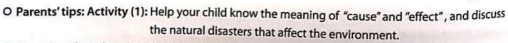


Cause

- · Natural.
- From lightning.
- · Man-made.
- Fire.

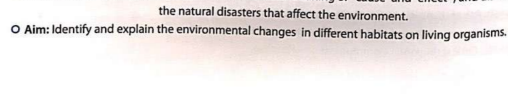
Effect

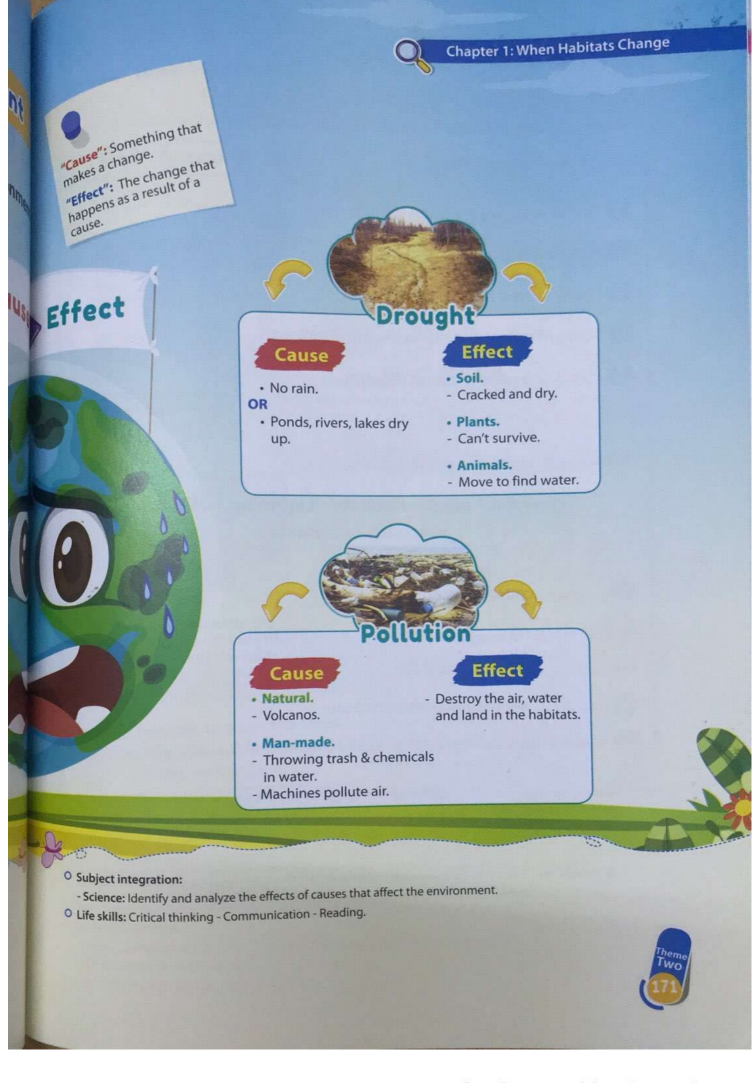
- · Useful:
- Remove dead litter so nutrients added to the soil.
- · Harmful:
- Animals leave their habitat.
- Pollute the air.













| From your reading, tick (√): | True | False |
|---------------------------------------------------------------------------------------------|--------------|-------|
| Thoods will happen when there is no rain. | 0 | 0 |
| Pollution has useful effects. | \bigcirc | 0 |
| 3 Fire is caused by the living organisms. | \bigcirc | 0 |
| Some effects are useful to the environment. | 0 | 0 |
| S Plants can survive during drought. | 0 | 0 |
| Complete using the given words: Harmful - seeds - habitats - Lightni Volcanos - nutrients | ng - effects | |
| 1 causes harmful | | |
| 2 Floods bring and to the soil. | u. | |
| 3 causes natural fire. | | |
| are natural pollution cause. | | |
| 5 Natural disasters force the animals to leave the | ir | |

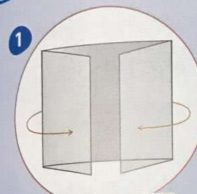
O Parents' tips: Assist your child answer the given question after identifying the changes that happen to the environment by living organisms or non-living things.



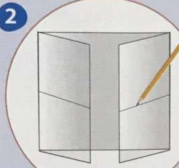


Create Your Foldable

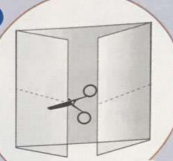




Fold the paper as shown.



Use a pencil to divide each fold into 2 parts.



Then use a scissor for cutting.



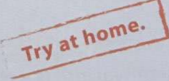
Now, write the causes on the outer side of the folds.



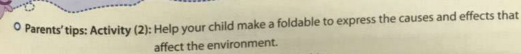
3

Finally, write the effect behind each cause fold.

Use this foldable to show the causes and the effects of natural disasters on the environment.







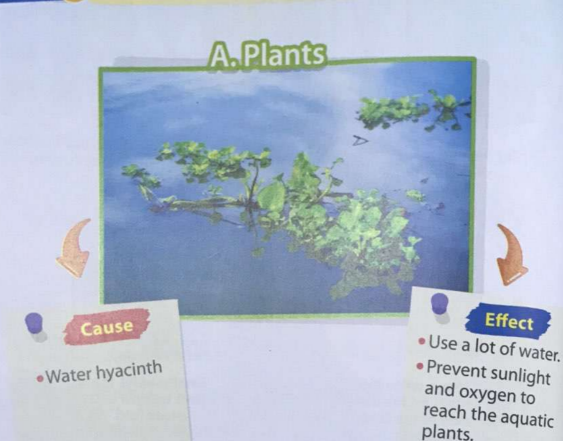
- O Aim: Identify the environmental changes in different habitats.
- Subject integration:
 - Math: "Geometry" partition shapes into parts with equal areas to express a fraction.
 - Art: Create works of art to express content learned.
- O Life skills: Sharing Communication Reading.





Plants and Animals Can Cause Change

Activity 1 Read and learn the changes caused by Animals & Plants:



"The water hyacinth is a plant that is not usually found in Egypt. Humans brought it to Egypt. It is called an invasive plant."

- O Parents' tips: Help your child know that living organisms "animals and plants" make some environmental changes, then answer the questions.
- O Aim: Discuss how living organisms can benefit or harm a habitat.







Complete using the given words:

harmful - oxygen - Overgrazing - goats - sunlight - Water hyacinth

- 1 of animals harms the soil.
- 2 Water hyacinth prevents and from reaching the aquatic plants.
- 3 Overgrazing of leads to removing plants.
- O Subject integration:

quatic

- Environmental science: Explain how an organism can both benefit and damage its environment.
- O Life skills: Critical thinking Communication Reading.



- O Parents' tips: Activity(2): Help your child search for the causes that benefit or harm the habitats.
- O Aim: Discuss how living organisms can benefit or harm a habitat.
- O Subject integration:
 - Environmental science: Explain how an organism can both benefit and damage its environment.
- O Life skills: Critical thinking Communication.





Research

A Tick (√):

My living organism: Cane toad

- Ways it benefits the environment
- Eat

ertile

- Rats
- Snakes
- OChocolate
- Insects



Ways it harms the environment

- It:
- has beautiful voice
- has toxic skin
- makes animals leave their habitat.

B Complete:

My living organism:

Ways it benefits the environment



Ways it harms the environment

- O Parents' tips: Help your child search for the benefits and harms of the "cane toad" on the environment, then let him/her do a research on another animal and explain how it benefits or harms the environment and answer the questions.
- O Aim: Explain the impacts of living organisms on their environment.
- O Subject integration: Social studies: Explainhowanorganismcanbothbenefitorharmitsenvironment.
 - Science: Use digital sources to search and collect content to a specific topic.
- O Life skills: Communication Collaboration.





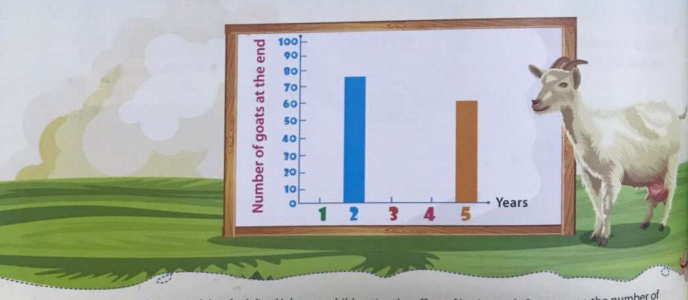
Goats and More Goats

Biologists collected the number of goats in a field for 5 years with changeable basic needs.

(Activity

Use the data in the table to complete the bar graph:

| Years | Number of goats at the start | Basic needs | Causes | Number of goats at the end |
|-----------------|------------------------------|-------------|---------------|-------------------------------|
| 1 st | 35 | High | ************* | 50 |
| 2 nd | 50 | High | ************* | 75 |
| 3 rd | 75 | Normal | ********** | 100 |
| A th | 100 | Low | Flood | 80 |
| 5 th | 80 | Low | Fires | 60 |



O Parents' tips:Activity: Help your child notice the effect of basic needs & causes on the number of goats along the 5 years, then let him/her complete the bar graph using the given data in the table & answer the questions.

O Aim: Collect and analyze data to show how the environmental changes may affect the survival of organisms in that environment.



| Tiele | (√): | | | |
|------------|--------------------------------------------|--------------------------|------------------------|------|
| HICK | (v). | | | |
| OT | he number of goats at | the end of each year | is | |
| | fixed | ☐ different | | |
| 0 | The number of goats was second | as large in the fifth | year. | |
| 3 1 | he number of goats w | as small in the fifth ye | ear because of | |
| | firesenough bas | pollution | | |
| | oats increases in the ne | ext year. w seeds | nat makes the number o | of |
| 6 | he number of goats a | t the end of the sixth y | ear will be: | |
| | 10 | □ 15 | 5 | |
| 6 | Harmful effects of some | e causes make the nun | nber of goats | |
| | high | Olow | ☐ fixed | 1000 |
| A the | | | | |
| | | | | |
| 16.11 | ntegration | | | |

8

aph:

ber of goat the end

50

75

100

80

60

- Math: Collect, organize and analyze data on a bar graph.
- English: Ask and answer informational questions.
- Science: Environmental change may affect living organisms.
- O Life skills: Communication Problem solving Decision making.





Brochure Planning



Read & learn, then answer:

Respect for diversity

My crayfish ate the buds of the plants in the tank. I guess that, you shouldn't put true plants in the tank with a crayfish.

Point of View

is the way that someone thinks about something.

Can we replace the true plants with plastic ones?

When we take big decision or fix problem, it is important to consider the decision from multiple **POINTS OF VIEW**.

- O Parents' tips:Activity: Discuss with your child that when he/she wants to take a big decision or fix a problem, it is important to consider the decision from multiple points of view.
- O Aim: Describe ways to minimize the impact of environmental changes considering the different points of view.





Tick (✔) to help Ramy complete this brochure to solve his problem:



A problem that needs to be solved

Crayfish eats the plant buds



Cause of the problem

- Oliving organism: Crayfish
- ONon-living thing: Water

Effect of the problem

- OPlants are harmed
- Crayfish dies

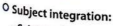
3

Solutions

- OUse plants made of plastic.
- Feed crayfish chocolate.
- OPut more plants in the tank.

Where to get more information (Reference)

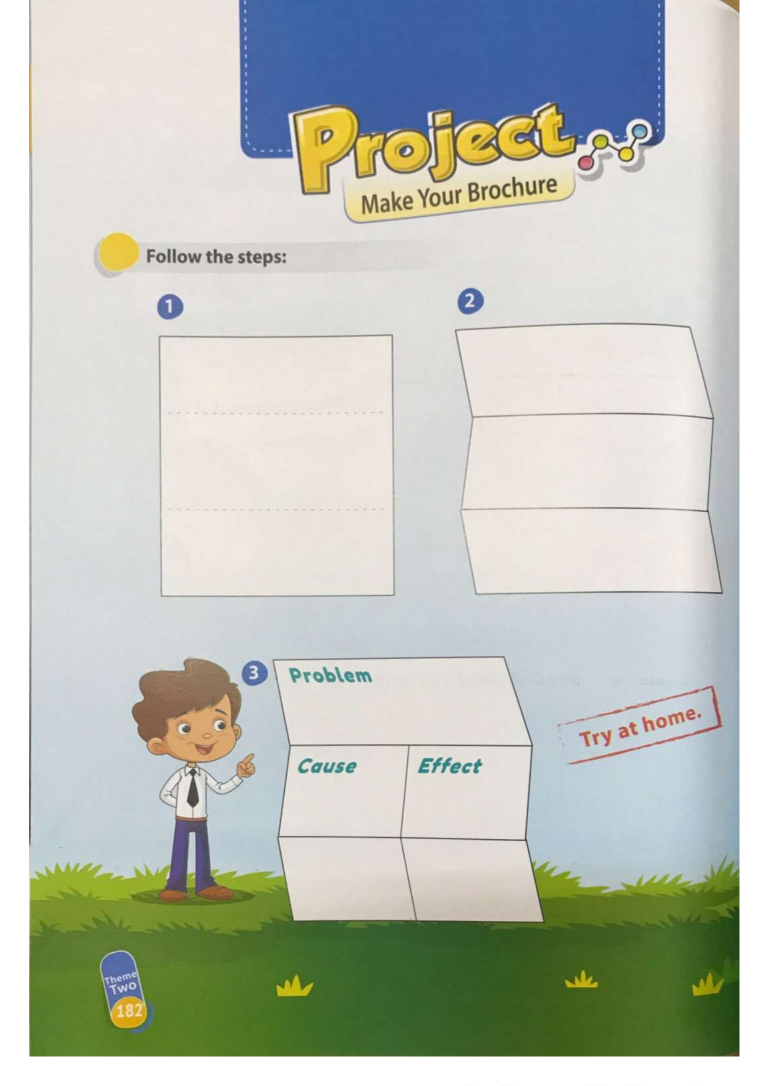
- Friends
- Internet
- Book
- OFamily members
- Teacher



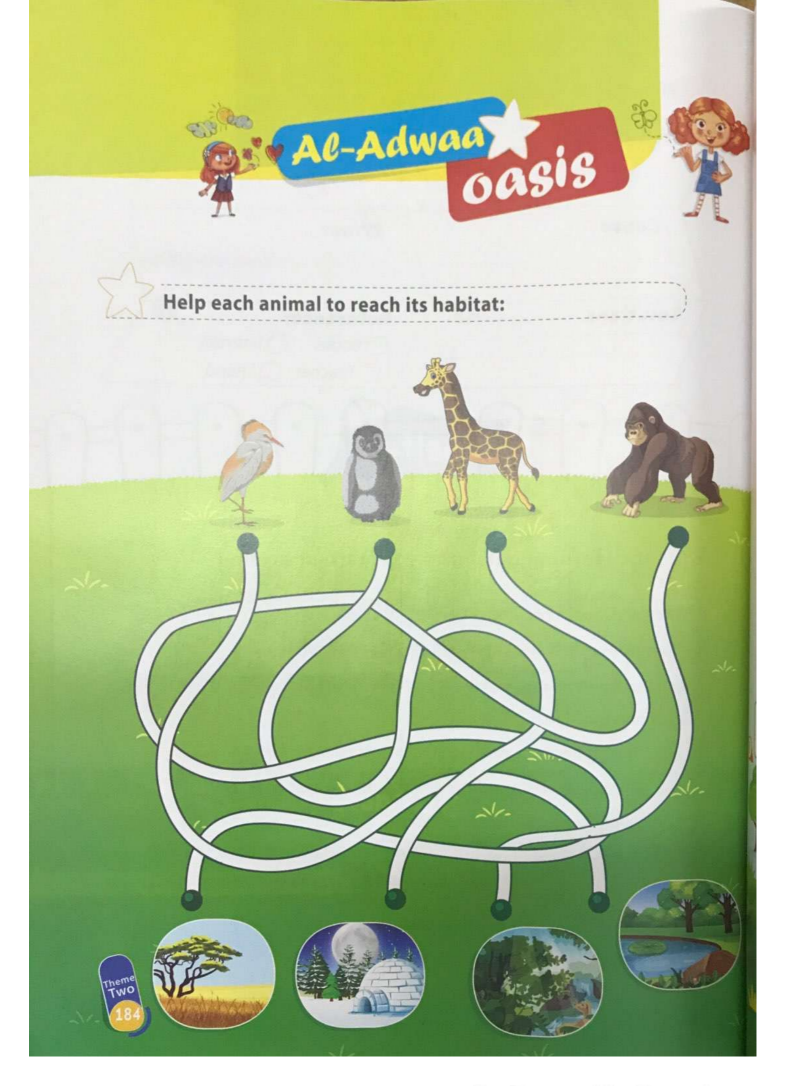
Science: Communicate information with others in written or oral forms.

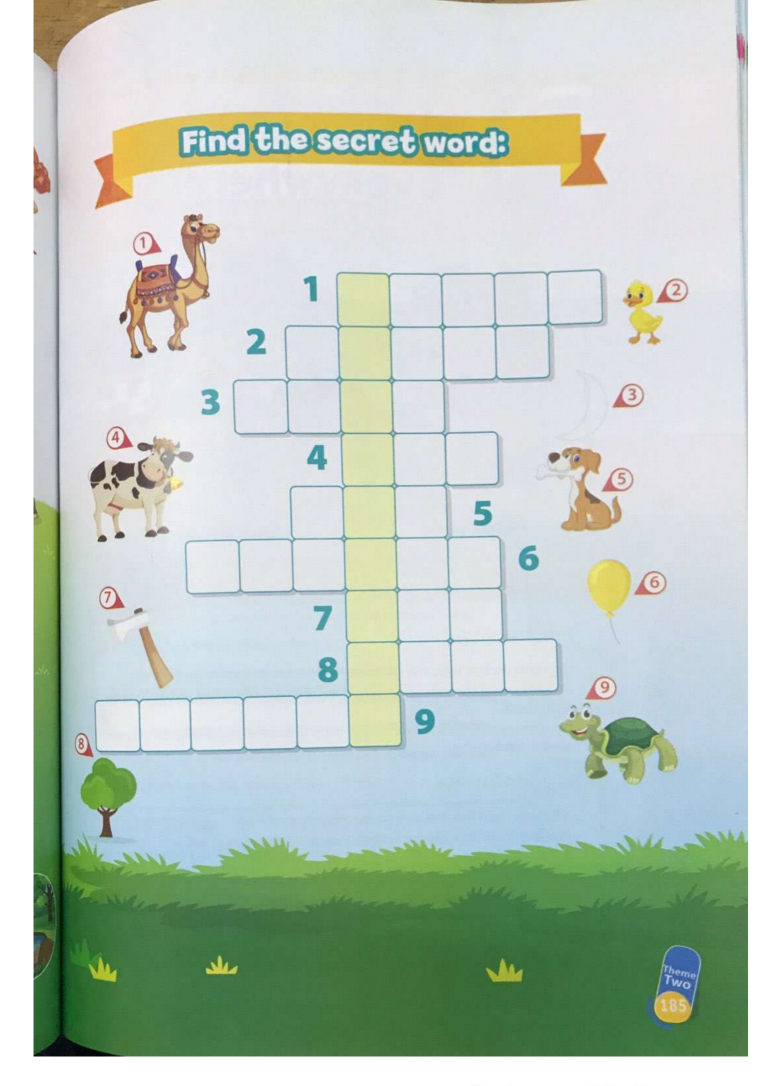


O Life skills: Critical thinking - Respect for diversity - Problem solving - Collaboration - Reading.



| | Problem |
|-------|---------------------------------------------------------------------------------------------------|
| | Cause Effect |
| 4 | Solutions Reference: Books Internet Teacher Friend |
| Tick | Self- assessment (/) the learning outcomes you learned through the |
| chap | pter: |
| 0 | The basic needs of living organisms to survive. Compare and contrast between different habitats. |
| | Locate the water bodies, land & habitats on the map/globe using the |
| | cardinal directions. |
| 0 | Living and non-living causes and their effect on the environment. |
| - | The benefits and harms of the environmental changes. |
| 0 | Collect, represent and analyze data. |
| 0 | |
| 0 0 0 | Make a brochure to show information. |
| 000 | Make a brochure to show information. |







Water, Water Everywhere²⁰



O Discover:

- · Students discover ways they can conserve clean drinking water.
- Students make connections between states of water (solid, liquid, and gas) and the water cycle.
- Students explore how the water cycle impacts weather and distinguish between weather and climate.



Learn:

- · Students learn how the water cycle can impact climate.
- Students learn how weather scientists study weather data to better understand a region's climate.
- Students analyze one region to understand how its location impacts its climate.
- · Students analyze weather data to describe climate.



Share:

 Students collaborate to create a museum display to explain a habitat's climate and model the water cycle within that habitat.

| Lesson | Pacing Guide Instructional Focus | Key vocabulary |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| 3 | Describe the importance of water in our lives. - Illustrate the distribution of water on Earth. - Explain how to conserve water. | - Conserve |
| & Discover | - Identify stages of the water cycle Model the water cycle. | - Climate - Condensation - Evaporation - Groundwater - Oasis - Precipitation - Run off - Water cycle |
| 3 | - Describe the difference between weather and climate. - Construct a definition for climate. - Describe the local climate. | - Average - Meteorologist - Weather |
| 4 | - Identify water's impact on climate. - Apply multiplication and division to solve precipitation story problems. - Compare climates in Egypt using weather data. | - Water cycle |
| Learn | - Use a world map to locate city proximities to bodies of water. - Apply map key to measure distance. - Use evidence to support answer about climate. | - Distance - Equator - Map - Poles |
| 6 | - Analyze climate data to determine city locations on a world map. - Make claims about a city's location in relation to bodies of water. | - Body of water |
| 7 | - Identify water issues that impact Egypt and global communities. - Explain where specific water issues are most likely to occur. | - Drought - Flood |
| 98 | - Research a specific region's climate Record and organize notes from research. | - Requirement |
| Share & Share | - Collaboratively plan elements of a museum display. - Build a museum display using researched information. | - Culture - Mosaic |
| 3 10 | - Present museum displays Record information from students' displays. | - Museum |

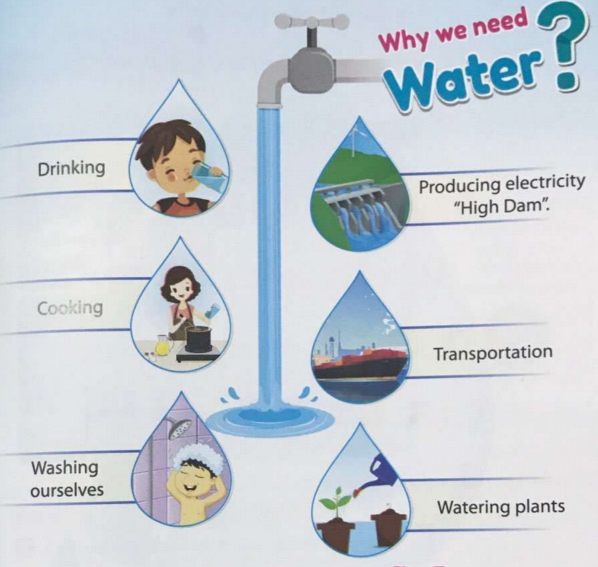
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veen





Importance of Water



"We all need water to live"



Search about other uses of water in our life.

- O Parents' tips: Discuss with your child the importance of water in our daily life, then let him/her search about the other uses of water in our daily life.
 - Hint: Discuss with your child how the falling water can help produce electricity, like the Aswan High Dam.
- O Aim: Describe the importance of water in our lives.
- O Subject integration: English: Read and understand texts.
 - Science: Identify the importance of water in our lives and our world.
 - Describe the benefits of drinking water.
- O Life skills: Self-management Communication Reading Non-verbal communication.

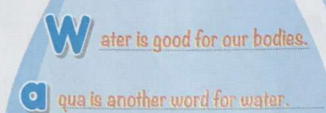






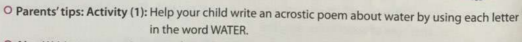
Activity 1 Write an Acrostic Poem about the water:

Agrosticpoens Is a poem uses letters of a subject word to form the body of a poem.









- O Aim: Writing an acrostic poem about the water.
- O Subject integration:
 - English: Write a poem about the water clearly.
 - Science : Identify the importance of water in our lives and our world.
- O Life skills: Collaboration Communication Writing.





Sources of Water

"Where can we find water?"

(Activity 2) Identify some of water sources, then answer:



Almost 3/4 of the surface of our planet "Earth" is covered by water.

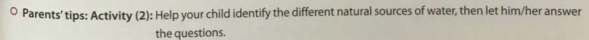
Answer:

1 Can we use all this water resources to drink?

Yes

No

Prom your previous learning, where else you can find water?



- O Aim: Identify water sources.
- O Subject integration:
 - English: Answer the questions to demonstrate understanding of the text.
 - Science: Identify the natural sources of water.
- O Life skills: Critical thinking Reading.





Water in Our World

Activity 3 Read, then answer:

Frozen water
"Glaciers - ice caps"

Salt Water

Liquid water
"Rivers - Lakes - Underground water"

The small amount of liquid water is available for us to use.

Complete by using [< or >]

- 1 The percentage of saltwater is the percentage of fresh water.
- 2 The percentage of liquid water is the percentage of frozen water.
 - O Parents' tips: Activity (3): Help your child identify that the water on the surface of our planet Earth is divided into "Saltwater" and "Freshwater", then discuss with him/her the importance of water in our daily activities, and let him/her answer the questions.
 - O Aim: Illustrate the distribution of water on Earth.
 - O Subject integration: Math: Understand the concepts of greater than and less than.
 - Science: kinds of water.
 - English: Ask and answer questions.
 - O Life skills: Critical thinking Non-verbal communication.





My Plan

"We must conserve water"

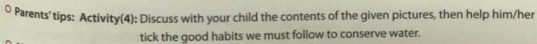




(Activity 4) Tick (/) the good habits for conserving water:

The habits

| Turn off the tap, while brushing your teeth. | |
|-----------------------------------------------|--|
| Use too much water while washing cars. | |
| Fill the sink with water to wash dishes. | |
| Keep the faucet on while brushing your teeth. | |
| Fix the leaky pipes. | |



O Aim: Describe how to conserve water.



O Subject integration:

⁻ English: Read and comprehend an informational text.

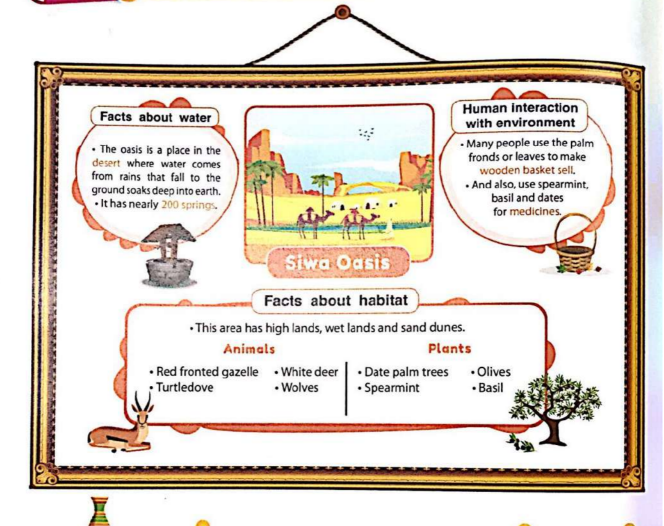
⁻ Science : Identify practice of conserving water.

O Life skills: Self-management.



Ramy and Sally Visit the Museum

Activity 1 Read and learn some facts about Siwa Oasis, then answer:



- O Parents' tips: Activity (1): Help your child identify facts about the sources of water and the habitat and how human interacts in Siwa Oasis, then assist him/her answer the the questions.
- O Aim: Identify the important facts about Siwa oasis.





Complete using the given words:

springs - desert - Spearmint - sand dunes - basket underground water - wolves - olives

- 2 Siwa Oasis has 200
- Siwa Oasis is a place in the
- People in Siwa use palm leaves to make
- 6is used for medicines.
- 7 The most famous animal in Siwa is

O Subject integration:

- English: Read and understand texts.
- Science: Describe how the water cycle affects the environment.
- O Life skills: Communication Reading.





Activity 2 Read and learn the "Path of Water Cycle":



Condensation

A process that happens when the air cools down and water vapor condenses back into water droplets. These droplets collect together to form clouds.

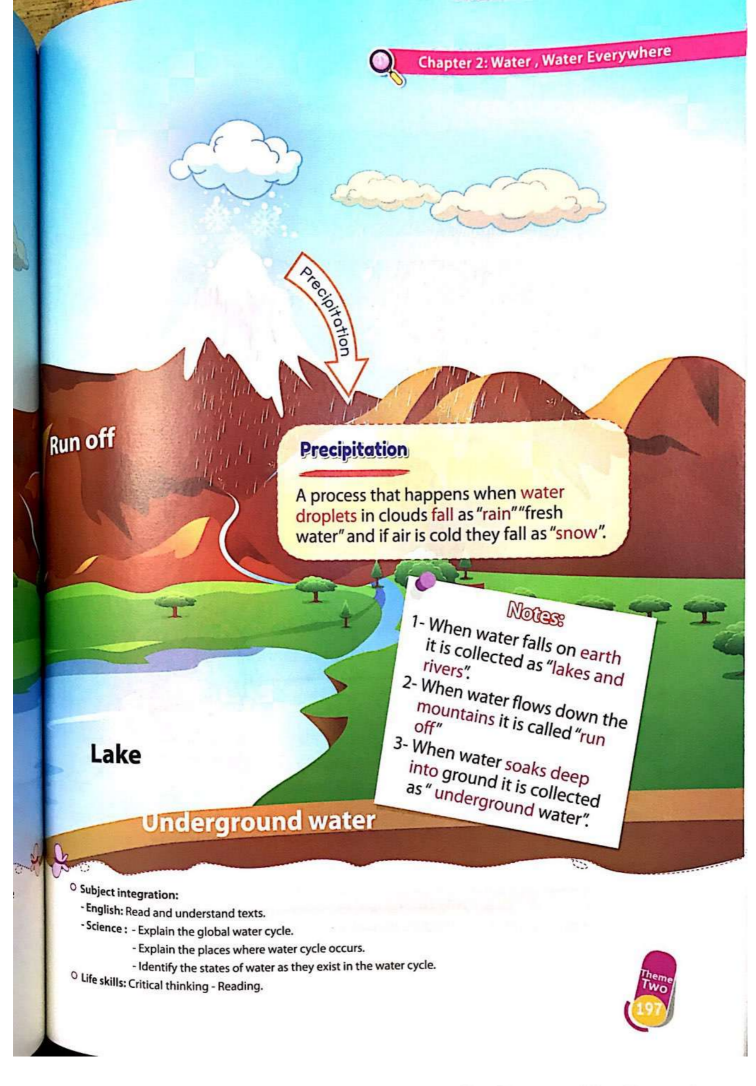


Evaporation

A process that happens when the sun heats the surface of water bodies (seas & oceans), some of the water changes to vapor mixing with air and rise up.

- O Parents' tips: Activity (2): Help your child identify different paths to the water cycle that describe how water changes as it moves around the Earth.
- O Aim: Identify stages of the water cycle.





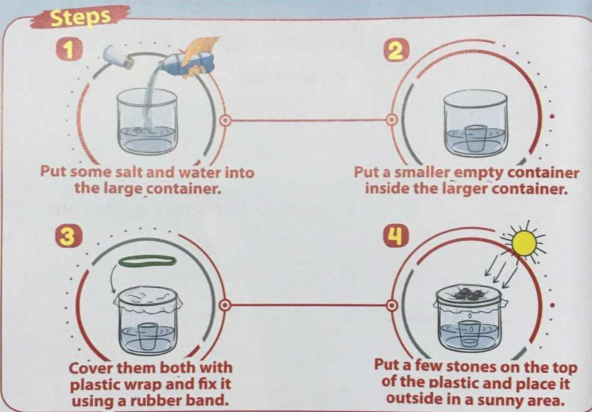


Water Cycle Model



Experiment Time Let's do an experiment, to build water cycle model.





Observation

Small drops of water are formed on the plastic wrap that fall in the small container over time.

O Parents' tips: Assist your child to read the experiment steps of the water cycle model, then let him/ her tick (✓) the correct answer of the following questions.

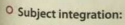
Hint: You can help your child build the water cycle model at home.

O Aim: Model the water cycle.





| Tick (🗸): | | |
|---------------------------|----------------------------|-------------------------|
| is the s | ource of heat that causes | "evaporation" of water. |
| Heater | | |
| 2 conve | erts water into vapor (ga | as) and rises up. |
| Cooling | Heating | ono correct answer |
| 3 is the | process which turns wa | ater to vapor. |
| | Condensation | On deletation |
| 4 The | acts as condensing surfa | ce. |
| | oplastic wrap | O ! |
| 5 The water condenses | due to | |
| heating | cooling | ono correct answer |
| 6 | is the process which tur | ns vapor to water. |
| Evaporation | Condensation | Precipitation |
| 7 The falling back of war | ter from the plastic surfa | ace to the small |
| container is called | | |
| evaporation | condensation | precipitation |
| 3 The water in the smal | I container is | water. |
| salty | fresh | no correct answer |



ace it

- English: Ask and answer questions about the experiment.

- Science : • Identify the states of water as they exist in the water cycle.

• Explain the processes included in water cycle.

O Life skills: Critical thinking - Collaboration - Reading.





Water Cycle Affects the Weather

(Activity 1

Complete the Water Cycle using the given words:

Precipitation - Condensation - Evaporation

Process happens on the water vapor cool, carning "Cloudy" weather.

Process happens when the water is falling from the sky causing the "Rainy" weather.

Process happens when heat of the sun turns water to vapor causing "Humid" weather.

Tick (√):

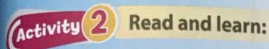
- process causes rainy weather.
 - Evaporation
- □ Condensation
- □ Precipitation
- O Parents' tips: Activity(1): Help your child read the texts and complete the water cycle using the given words, then discuss with him/her how the water cycle affects the weather.
- O Aim: Identify water cycle impacts on the weather.
- O Subject integration:
 - English: Read and understand texts.
 - Science: Describe the effects of water cycle on the regional weather.
 - Explain the global water cycle.
- O Life skills: Critical thinking Communication.





Describing Weather





To describe the weather we need to measure the ...

1 Wind Speed

- Is how fast is the air moving.
- · Anemometer is a tool used to measure the wind speed.



3 Temperature

- Describes how weather is cold or hot.
- · Thermometer is a tool used to measure temperature.



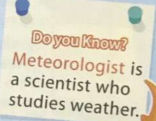
"Thermometer"

2 Precipitation

- Is the water falling from the sky "rain" due to condensation.



Search which tool is used to measure precipitation?

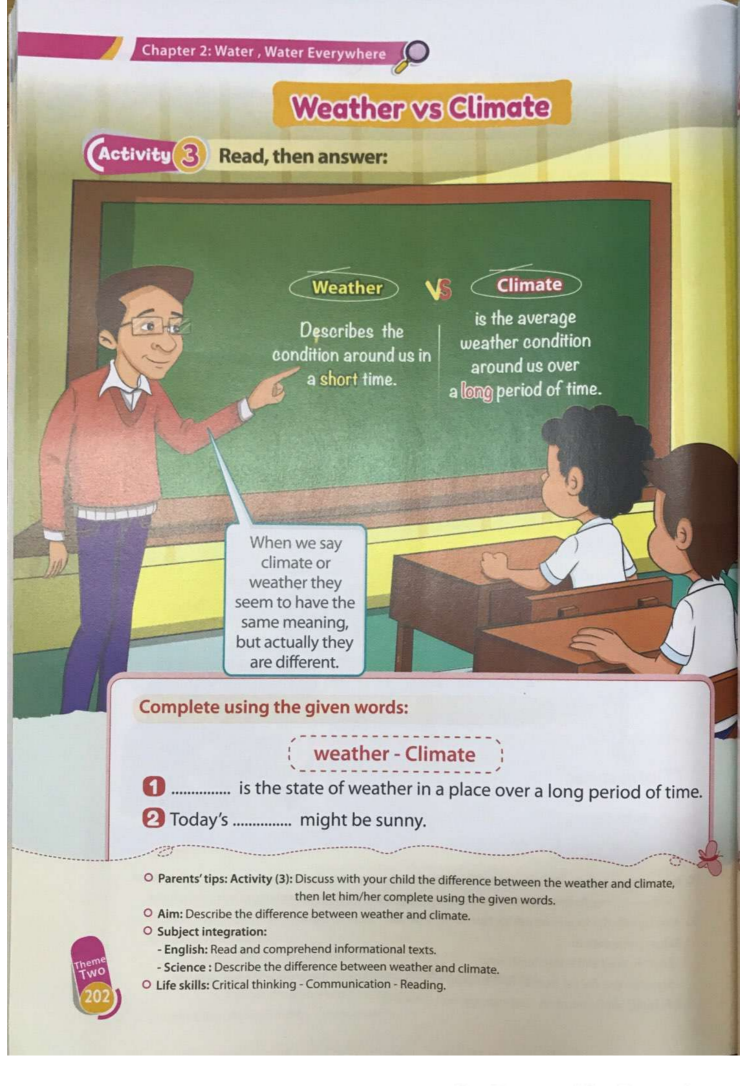




- O Parents' tips: Activity (2): Help your child remember the meaning of weather and discuss with him/her the factors used to describe the weather as wind speed, temperature and precipitation.
- O Aim: Identify the factors we use for describing weather.
- O Subject integration:
 - English: Read and understand texts.
 - Science: Describe the weather by measuring wind speed, temperature and the kind of precipitation.
- O Life skills: Communication Self-management Reading.





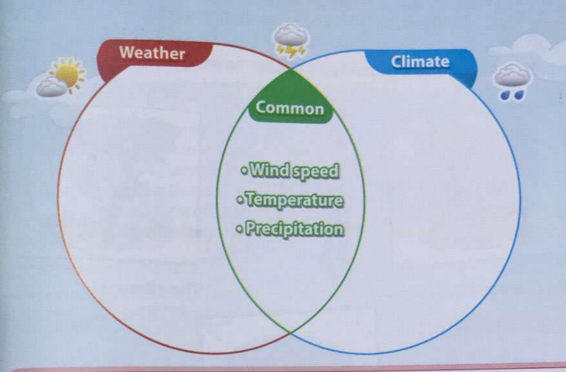




(Activity 4

doft

Compare between "Weather" and "Climate" using the Venn diagram:

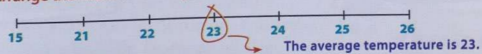


* We often describe climate using average which is the approximate middle common temperature.

| 图 | 3 | | | Cafi | 70 | | | | Try to know |
|-----|---------|-----|-----|------|-----------|-----|-------|-----|---------------------------------------------|
| | Days | Sag | Sun | Mon | Tues | Wed | Thurs | Fid | Try to know the average minimum temp. |
| ~ 1 | Max(°e) | 21 | 23 | 24 | 25 | 26 | 22 | 15 | 1 |
| 71 | Min(°c) | 14 | 14 | 13 | 12 | 13 | 16 | 13 | |

To know the average "Maximum" temperature (°C) of the week.

Arrange the maximum temperatures on a number line ascendingly.



- O Parents' tips: Activity(4): Help your child compare between the weather and climate using Venn diagram, then assist him/her understand the meaning of the average that we often use for describing climate.
- O Aim: Describe the difference between weather and climate.
- O Subject integration: Science: Describe the difference between weather and climate.
 - Math: Use strategies to solve multiplication and division problems.
- O Life skills: Critical thinking Communication Writing Non-verbal communication.





My Local Climate

(Activity 5 Complete using the given words:

sunny - rainy - cloudy - windy - snowy



The climate is



The climate is



The climate is



The climate is



The climate is

- O Parents' tips: Activity (5): Help your child describe the climate in each picture using the given words.
- O Aim: Describe the difference between weather and climate.
- O Subject integration:
 - Science: Describe the different conditions of climate.
 - English: Answer questions about the logical connection.
- O Life skills: Critical thinking Communication.





A Trip Through Climate Zones

Read and learn about the climate zones, then answer:

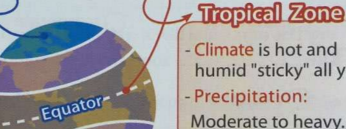
On Earth, the climate differs from one region to another, and they are classified into Climate Zones.

Each zone has a general weather pattern. Which are?

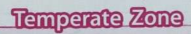


Polar Zone

- Climate is snowy, extremely cold all year and very dry.
- Precipitation (snow).



- Climate is hot and humid "sticky" all year.
- Precipitation: Moderate to heavy.



- Climate is pretty warm.
- Weather changes with seasons. (Winter - Spring - Summer - Autumn).
- Precipitation: Moderate all year.

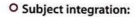


- O Parents' tips: Activity (1): Help your child identify each zone, distinguish between the polar, tropical and temperate zones and describe how the water cycle impacts on the climate. then let him/her answer the following questions.
- O Aim: Identify water's impact on climate.





| From your reading, tick | (√): | |
|---------------------------|----------------------------|-------------------|
| 1 Climates can be groupe | ed into categories calle | d |
| climate zones | ○ average | |
| 2 In zone, | the climate is pretty war | m. |
| ○ polar | temperate | ○ tropical |
| Tropical zone, is located | d the e | equator. |
| near | ofar away from | |
| In zor | e, the climate is snowy | and cold. |
| polar | temperate | ○ tropical |
| [5] In zor | ne, the precipitation is s | now. |
| polar | temperate | ○ tropical |
| 3 In zor | ne, there is a heavy rain. | |
| polar | temperate | ○ tropical |
| 7 In zor | ne, the climate is very ho | ot. |
| O polar | temperate | ○ tropical |
| 1 In which climate zone | is Egypt located? | |
| Polar | Temperate | Tropical |



- English: Read and comprehend informational texts.
- Science : Describe the climate in different zones.
 - Describe the effect of the water cycle on the regional climates.
- O Life skills: Critical thinking Communication Reading.





Precipitation Math

Use multiplication strategies to solve precipitation problems.

The meteorologist expects that there will be rain for 6 days in a row. If it rains 12 mm each day.

How much rain should we expect?



The meteorologist says it will rain all day. It will rain 7 mm an hour for the next 6 hours.

How much rain will fall?



The climate scientist recorded that for 10 months of the year, it rained 4 mm each month, the other two months no rain fell.

How much rain should we expect?



O Parents' tips: Activity (2): Assist your child solve precipitation story problems by using strategies of multiplication and division.

- O Aim: Apply the multiplication to solve precipitation story problems.
- O Subject integration:
 - English: Read and understand texts.
 - Math: Apply multiplication strategies to solve precipitation problems.
- O Life skills: Critical thinking.





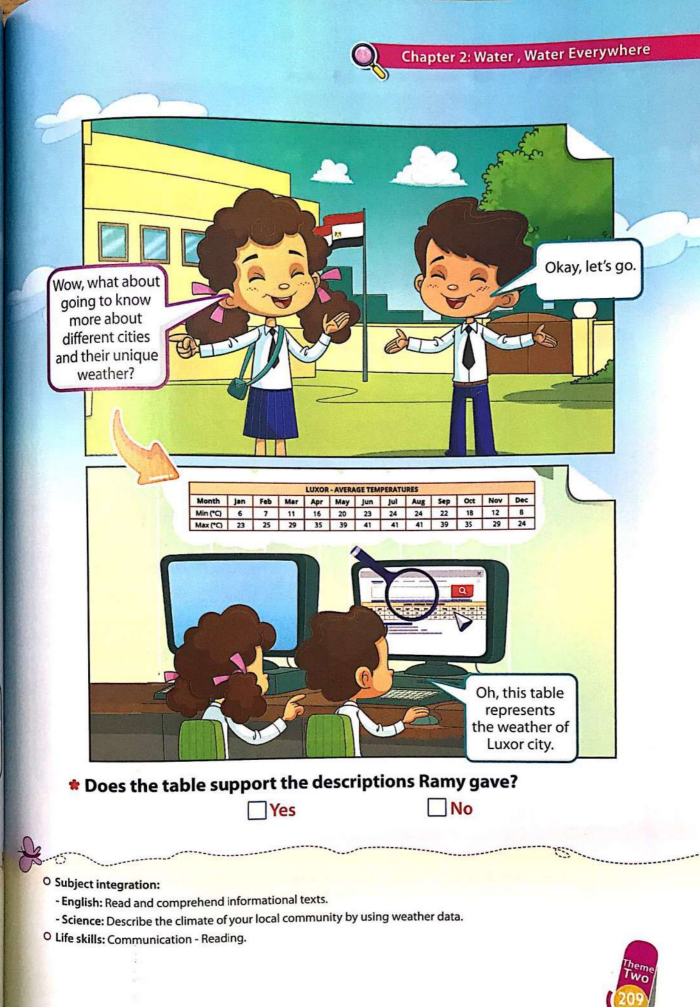
Comparing Egypt's Climates





- O Parents' tips: Activity (1): Help your child read the text to identify different ways to communicate information about climate.
- O Aim: Compare climates in Egypt using weather data tables.





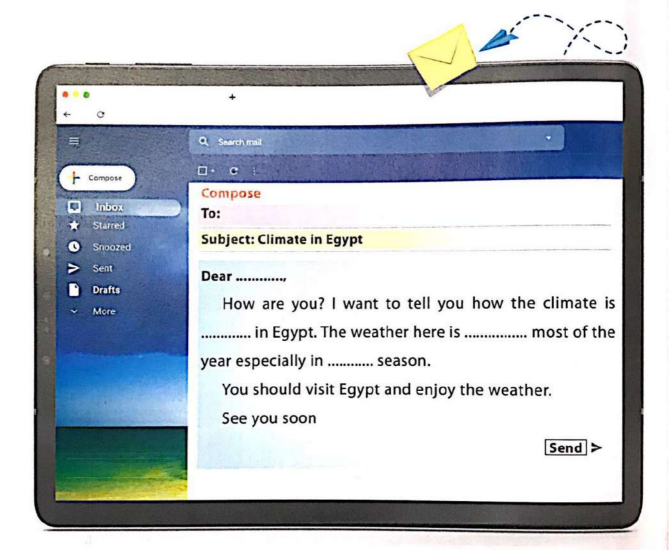




Describing Climates in Egypt



Send an e-mail to your friend describing the climate of Egypt and the recommended season for his visit:



- O Parents' tips: Activity(1): Help your child write an e-mail to his/her friend tell him/her what the climate in Egypt is like and the best season for visiting.
- O Aim: Describe the climate by using weather data tables.
- O Subject integration:
 - English: Write opinion pieces, supporting a point of view with reasons.
 - Science: Describe climates in Egypt.
- O Life skills: Communication.





A Factor that Affects Climate

I'm very excited, now I learn what's the reason of difference between Alexandria and Luxor's weather.

Distance from water

Alexandria Mediterranean Sea **Red Sea** Hurghada

"Mediterranean Sea"

Alexandria

The weather is

Humid and Rainy.

Because its location

is near to the large

body of water.

late

Isit:

ite is

f the

Luxor The weather is **Hot and Dry** Because, its location is away from the large body of water.

Guess, then write your expected weather for Hurghada and why?

Hurghada

The weather

Because its location

large body of water.

Note

The closer an area is to a large body of water, the more precipitation it will receive.

- O Parents' tips: Discuss with your child how the location of a city can impact its climate, then help him/her find the reason of the difference between Alex. and Luxor's weather and let him/her guess the weather of Hurghada.
- O Aim: Use a map to locate a city proximity to the bodies of water.
- O Subject integration:
- English: Read and comprehend informational texts.
- Science: Describe the impact of bodies of water on regional climates.
- Social studies: Apply tools and features to help read and interpret maps and globes.
- O Life skills: Critical thinking Making decision Reading.





Africa

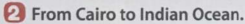
(Activity 2) Look at the map, use the map scale, then answer.



| Determine | the dista | ance betwe | en Cairo to | each body | of water. |
|-----------|-----------|------------|-------------|-----------|-----------|

| 0 | From | Cairo to | Mediterranean | Sea |
|---|-------|----------|---------------|------|
| | HOIII | Calloto | Mediterranean | Sea. |



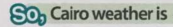


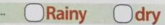


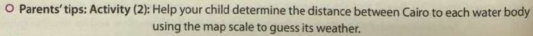
S From Cairo to North Atlantic Ocean.











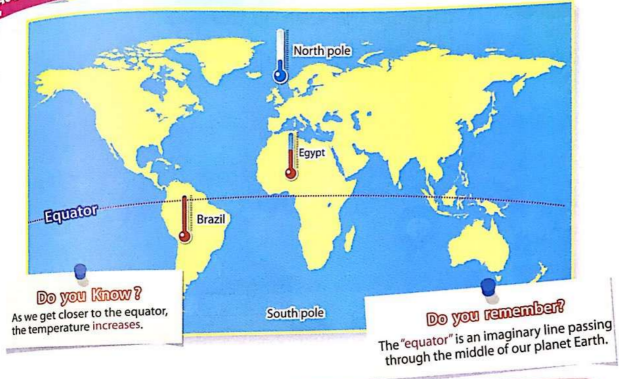
- O Aim: Apply map key to measure distances.
- O Subject integration:- Social studies: Apply tools and features such as legend and simple grid system to help measuring the distances.
 - Science: Describe the impact of bodies of water on regional climates.
 - Math: Use strategies to solve multiplication problems.
- O Life skills: Critical thinking Making decision.





Distance from Equator

Activity 3 Look at the map, then answer:



| Tick (√): | |
|------------------------------------------------|----------------------------|
| 1 The climate in the north and south pole cold | es (polar area) is warm |
| 2 The climate in Egypt iscold | warm |
| The climate in Brazil is | hot |
| The area's location affects its climate Yes | ○ No |
| | 5 |

- O Parents' tips: Activity(3): Discuss with your child how the location of a city in relation to the equator line can impact its temperature, then tick the correct answer.
- O Aim: Use evidence to support answers about climate.
- O Subject integration:
 - Science: Describe how the location in relation to the equator line can impact the weather.
- Life skills: Critical thinking Making decision Reading.





Climate Data

(Activity 1

Look at the temperatures of each city, then write the number of each on the map.



| Cityth | Contraction (CC) | | | | | | | | | 1 . 3 | | | |
|--------|------------------|-----|-----|-----|-----|--------|-----------|-----|-----|-------|------|-------|---|
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| Max. | -2 | -2 | 0 | 3 | 8 | 12 | 15 | 14 | 10 | 5 | 1 | -1 | |
| Min. | -6 | -6 | -5 | -2 | 2 | 6 | 9 | 7 | 4 | 1 | -3 | -2 | - |
| City2: | | | | | | TEMPER | TOURE (16 | | | 500 T | 1000 | A SEC | |
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
| Max. | 31 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 32 | 31 | |
| Min. | 23 | 24 | 24 | 24 | 24 | 24 | 23 | 23 | 24 | 24 | 24 | 24 | (|

Tick (√):

- Which climate factor did you use in the above activity?
 - ODistance from the equator. ODistance from the body of water.
 - Parents' tips: Activity (1): Help your child look at the temperature table for each city, then let him/her guess its location on a world map.
 - O Aim: Analyze climate data to determine a city's location on a world map.
 - O Subject integration:
 - Science: Describe how the location in relation to the equator line can impact the climate.
 - Social studies: Apply tools and features (such as cardinal directions, legend, simple grid system) to help read and interpret maps and globes
 - O Life skills: Critical thinking Making decision.





(Activity 2)

ite

Look at the precipitation table for each city, then write the number of each on the map.



| City1: | | 3 3 8 | | | | PRECIP | TATION | | | | | |
|--------|-----|-------|-----|-----|-----|--------|---------|-----|-----|-----|-----|-----|
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| mm | 10 | 4 | 2 | 6 | 19 | 30 | 35 | 42 | 44 | 18 | 7 | 10 |
| City2: | | | | | | PRECIP | ITATION | | | | | |
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| mm | 268 | 204 | 238 | 275 | 276 | 221 | 174 | 198 | 249 | 341 | 390 | 320 |

Tick (√):

- Which climate factor did you use in the above activity?
 - Obistance from the equator. Obistance from the body of water.
- O Parents' tips: Activity(2): Help your child look at the precipitation table for each city, then let him/her guess its location on a world map.
- O Aim: Analyze climate data to determine a city's location on a world map.
- O Subject integration:
 - Science: Describe the impact of bodies of water on regional climates.
 - Social studies: Apply tools and features to help read and interpret maps and globes.
- O Life skills: Critical thinking Making decision.

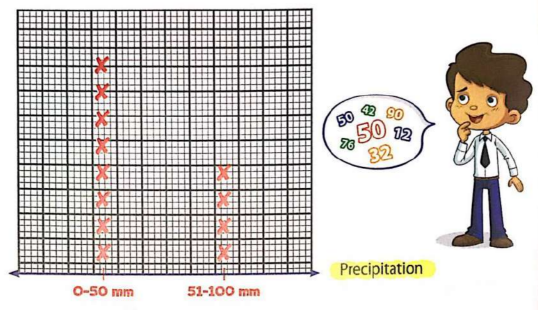




Precipitation

(Activity 3

Look at the line plot, that represents the climate of a city, then answer.

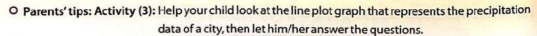


| A | n | • | LAF | • | 8.0 | ٠ |
|---|---|---|-----|---|-----|---|
| | | - | WW | • | | ١ |
| | | | | | | |

- Mow many months had a precipitation > 50 mm?
- How many months had a precipitation < 50 mm?</p>
- 1 What do you think, this city is located the large body of water.

near

far away



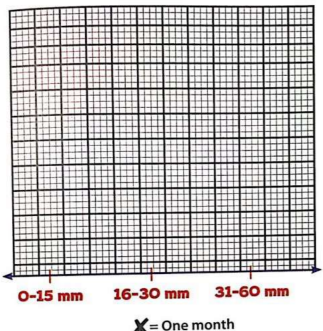
- O Aim: Analyze climate data of a city.
- O Subject integration: Math: Visualizing precipitation data of a city.
 - Science: Describe the impact of bodies of water on regional climates.
- O Life skills: Making decision Non-verbal communication.





Represent the precipitation data table of Alexandria city by using a line plot.

| | | | | | PRECIP | ITATION | | | 10 | - | - | |
|-------|-----|-----|-----|-----|--------|---------|-----|-----|-----|-----|-----|-----|
| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| mm | 55 | 30 | 15 | 4 | 1 | 0 | 0 | 0 | 1 | 9 | 30 | 55 |





Precipitation

X = One month

Complete:

- From the first chapter, you learned that there are three ways to represent collected data such as line plot, and and
- O Parents' tips: Activity (4): Help your child represent the precipitation data table of Alexandria city using a line plot, then let him/her answer the question.
- O Aim: Create line plots using the data charts.
- O Subject integration:
 - Math: Visualizing precipitation data of a city.
- O Life skills: Making decision- Critical thinking Non-verbal communication.

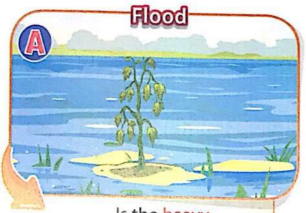




Water Issues

"How would you think climate can impact living organisms?"

Activity 1 Look at the pictures, then answer the questions below:

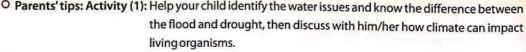


Is the heavy precipitation in a short period of time.



Is the lack of precipitation in a long period of time.

| Tick (√): | | | | |
|-------------------------------------------------------------------------|--------------------------------------------------|--|--|--|
| 1 Do you think plant (A) will survive? | | | | |
| ◯ Yes | ○ No | | | |
| 2 Do you think plant (B) will survive? | | | | |
| | ○ No | | | |
| 3 is the heavy amount of rain in a short period of time. | | | | |
| ○ Flood | ○ Drought | | | |
| is the extreme lack of rain in a long period of time. | | | | |
| | ○ Drought | | | |
| | child identify the water issues and law at large | | | |



- O Aim: Identify the water issues that impact Egypt and global communities.
- O Subject integration: English: Ask and answer the questions to demonstrate understanding of the texts.
 Science: Distinguish between various natural water issues that impact local and global communities such as flooding and drought.
- O Life skills: Critical thinking Communication Reading.





Floods and Droughts

Look at the pictures, then answer the questions below:







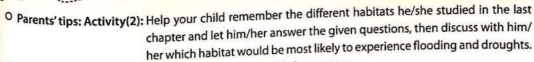


| 41 | Com | D | et | e: |
|------------|-----|---------------|-------|----|
| ~ , | | Real Property | A 100 | - |

- The weather in habitat is rainy and warm.
-found where land meets fresh water or saltwater.
- In habitat ice covers large areas.

B) Tick (√):

- 1 A flood is most likely to occur inhabitat.
 - grassland
- rainforest
- wetland
- A drought is most likely to occur in habitat.
 - grassland
- opolar
- **○** rainforest



O Aim: Explain where specific water issues are most likely to occur.

- O Subject integration: English: Ask and answer questions to demonstrate understanding of the texts.

 Science: Distinguish between various natural water issues that impact local and global communities.
- O Life skills: Critical thinking Communication.





Researching a Water Issue

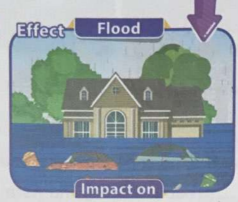
(Activity 3) Read, then answer:

The heavy precipitation (rain) causes



Human

It causes contamination of drinking water sources.



Plants and animals

It causes the death of plants and animals due to destroying their habitats.

Environment

It causes rivers to over flow.



Complete:

- 1occurs when an area is covered by water.
- 2 Heavy amount of rains causes
- 3 Flood causes rivers to
- 4 Flood can cause the of plants.
 - O Parents' tips: Activity (3): Help your child read the text to identify the causes of flooding and how flood can impact on human, environment, plants and animals, then complete.
 - Aim: Identify the water issues that impact Egypt and global communities.
 - O Subject integration: English: Ask and answer questions to demonstrate understanding of the texts.

 Science: Distinguish between various natural water issues that impact local and global communities such as flood.
 - O Life skills: Critical thinking Communication Reading.





(Activity (4) Read, then answer:

The extreme lack of precipitation (rain) causes



Human

It causes contamination of drinking water sources.



Plants and animal

It causes the death of plants and animals due to destroying their habitats.

Environment

It causes rivers and lakes to dry up.



Complete:

- 1 The lack of rain causes
- 2 Drought can cause sources of drinking water.
- 3happens when very dry weather lasts for a long period of time.
- U Drought causes rivers to

"Are flood and drought similar?"

- O Parents' tips: Activity(4): Help your child read the text to identify the causes of drought and how drought can impact on human, environment, plants and animals, then complete.
- O Aim: Identify the water issues that impact Egypt and global communities.
- O Subject integration: English: Ask and answer the questions to demonstrate understanding of the texts.
 - Science: Distinguish between various natural water issues that impact local and global communities such as flooding and drought.
- O Life skills: Critical thinking Communication Reading.





Museum Display Requirements

Activity 1 Complete your design tasks.

Do You

Requirement, is something that we need to make a design.



My Teamwork

- · Who is responsible for writing overview of the habitat's climate?
- 1 Name:
- Who is responsible for drawing a diagram of how water cycle impacts climate?
- 2 Name:
- Who is responsible for collecting data about plants and animals that live in the habitat?
- 3 Name:
- Who is responsible for showing location of a habitat on a world map?
- 4) Name:
- · Who is responsible for writing factors that impact climate?
- 5 Name:
 - O Parents' tips: Activity (1): Help your child know the benefits of the cooperative work by letting him/ her build a team to design a museum, then assign a task to each member.
 - O Aim: Collaborate to plan a museum display for a habitat.
 - O Subject integration:
 - English: Participate with peers to create a museum.
 - Science: Determine the habitat climate, location and impacting factors.
 - O Life skills: Collaboration Productivity Reading.





My Research Notes

(Activity 2) Search to create a museum for a habitat:

| labitat is | | |
|----------------------------------------|-----------------------------|---------------------------|
| opolar orainfore | st wetland | grassland |
| labitat exists | | |
| near the equator away from the equator | near the body away from the | of water body of water |

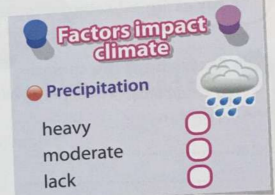


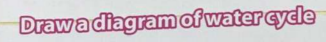
Climate Zone



- In which climate zone the habitat is located?
- Polar Zone.
- Temperate Zone.
- Tropical Zone.











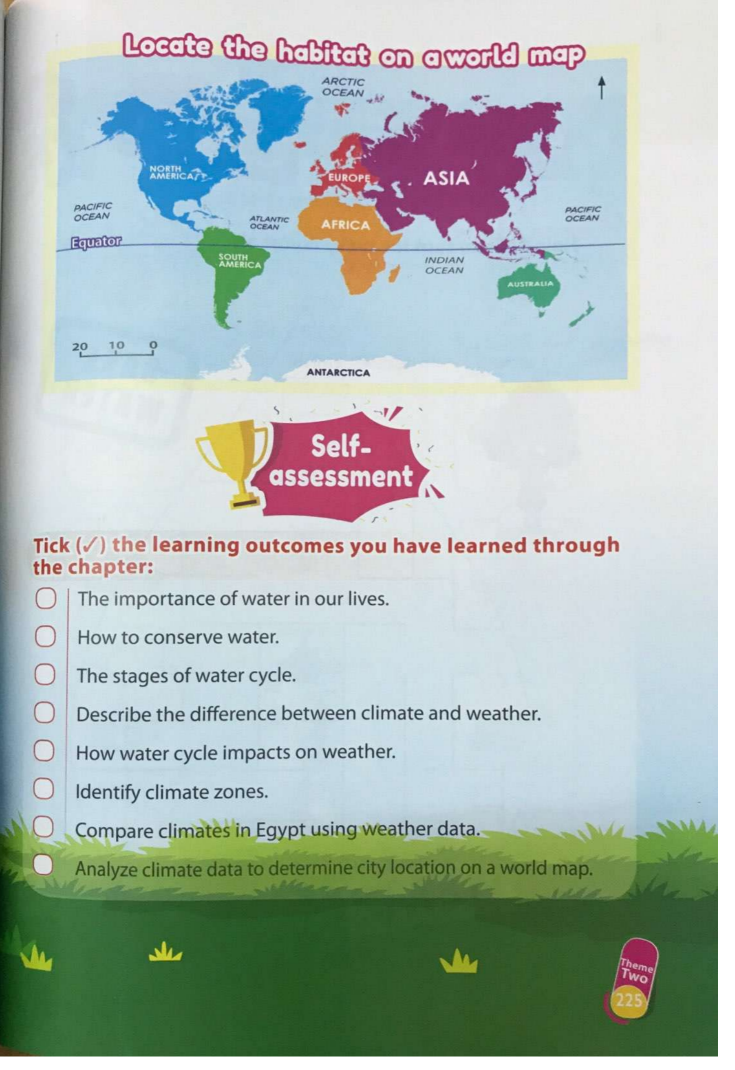
- O Parents' tips: Activity(2): Help your child use the library or the internet to search for a specific habitat, then let him/her complete the boxes.
- O Aim: Record notes from a research of a specific region's climate.
- O Subject integration:
 - English: Write informative texts to examine a topic and convey ideas and information clearly.
 - Science: Determine the climate zones and impacting factors.
- O Life skills: Self-management Communication.





Make a museum display about your habitat.

| | Markabia a ta |
|--------------|--------------------------------------------------------------------------------------------------------|
| | My habitat is |
| | polar rainforest wetland desert |
| | My habitat exists |
| 1 | near the equator near the body of water |
| | away from the equator away from the body of water |
| | My assigned/selected region: |
| | Facts about the climate: Connection between climate and water cycle: Draw the diagram of water cycle |
| | Factors that impact climate: |
| Mary No. | Stick picture for plants and animals |
| | |
| Theme TWO | |



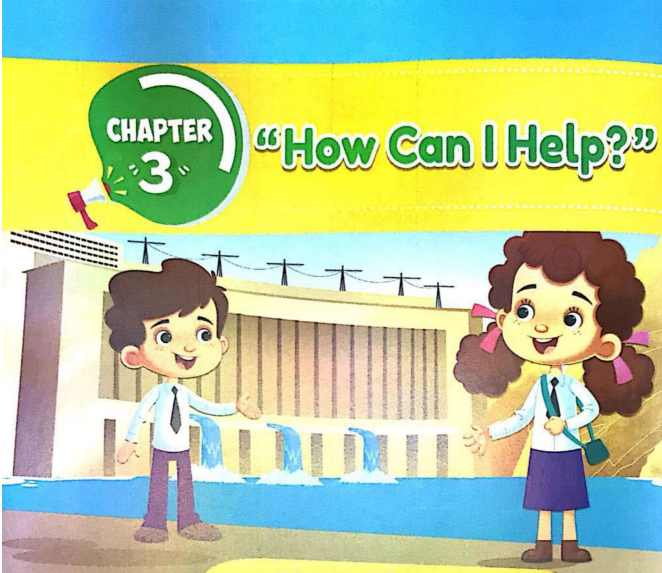
f water

cycle:

cycle







Chapter Overview



- · Students discover the impact flooding can have on a community.
- Students describe people in the community who help make a difference and contribute toward bettering the community.
- · Students discover ways they can be involved in local government.



Learn:

- · Students learn how the past has impacted the local community.
- Students describe how jobs can contribute to the local community and protect the community's environment.
- Students explore the role technology can play in local jobs and how technology can impact the environment.



 Students apply the engineering design process to create an effective flood barrier to minimize flooding damage.

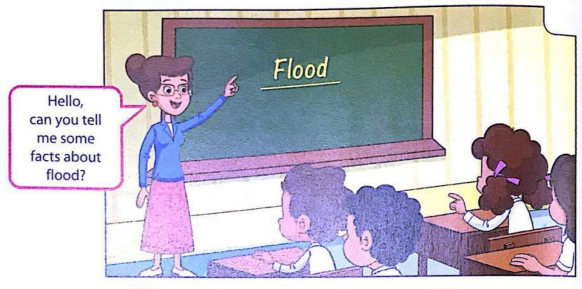
| esson | Pacing Guide Instructional Focus | Key vocabulary |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| 1 1 | - Describe (immediate) impacts of flooding on a local community. - Discover ways communities work to prevent flooding. | - Flood - Impact |
| Discover | Identify ways to positively impact the local community through volunteering. Identify national government structure. Explore the practice of voting. | - Volunteer |
| 3 | Describe themselves as leaders. Collaborate to discuss flood prevention methods. Describe how jobs positively contribute to the community. | - Leader - Vote |
| 4 | - Analyze traits of popular leaders and describe characteristics of good leaders Research how past people and events have impacted the local community Act out an interview between a reporter and a historical leader. | - Community - Leadership - Traits |
| Learn | - Communicate environmental needs of the local community Explain how people can help protect the environment. | - Irrigate |
| 9 6 | - Describe how technology has contributed to environmental protection. | - Advantage - Disadvantage |
| 7 | - Use coding to create a drone scanning map of a flooded area in Alexandria. | - Algorithm - Code - Society |
| 8 | Success wills - Apply learnings to plan effective flood barriers. - Analyze material choices. - Apply the engineering design process to collaborate to solve a problem. | - Requirement |
| 8% Share | - Collaborate to create effective flood barriers. - Test performance of flood barriers. | - Improve - Test |
| 10 | Redesign flood barriers based on test performance. Explain choices made in redesign. Communicate learning to the community. | - Redesign |



What Do You Think We will Study?



Activity 1 Read, then tick (🗸):





It damages the habitats of some animals.



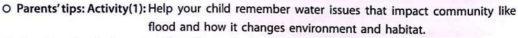
It occurs due to heavy amount of rain



It occurs when an area is covered by water.



It occurs due to lake of rain.



- O Aim: Describe the impacts of flooding on the local community.
- Subject integration: Science: Identify natural water issues that impact communities as "flood".
 English: Read and understand the texts.
- O Life skills: Critical thinking Reading.



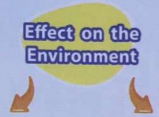


Identifying Impacts

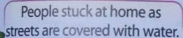
(Activity 2)

Read and learn the "Negative impacts of floods on the environment & community":











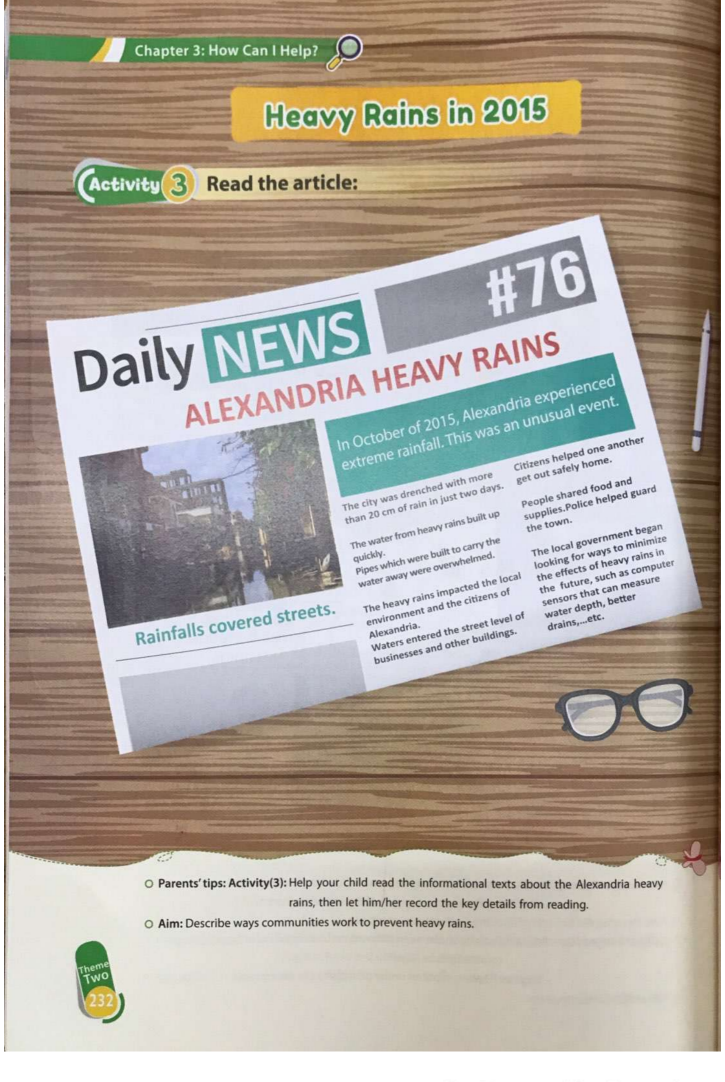


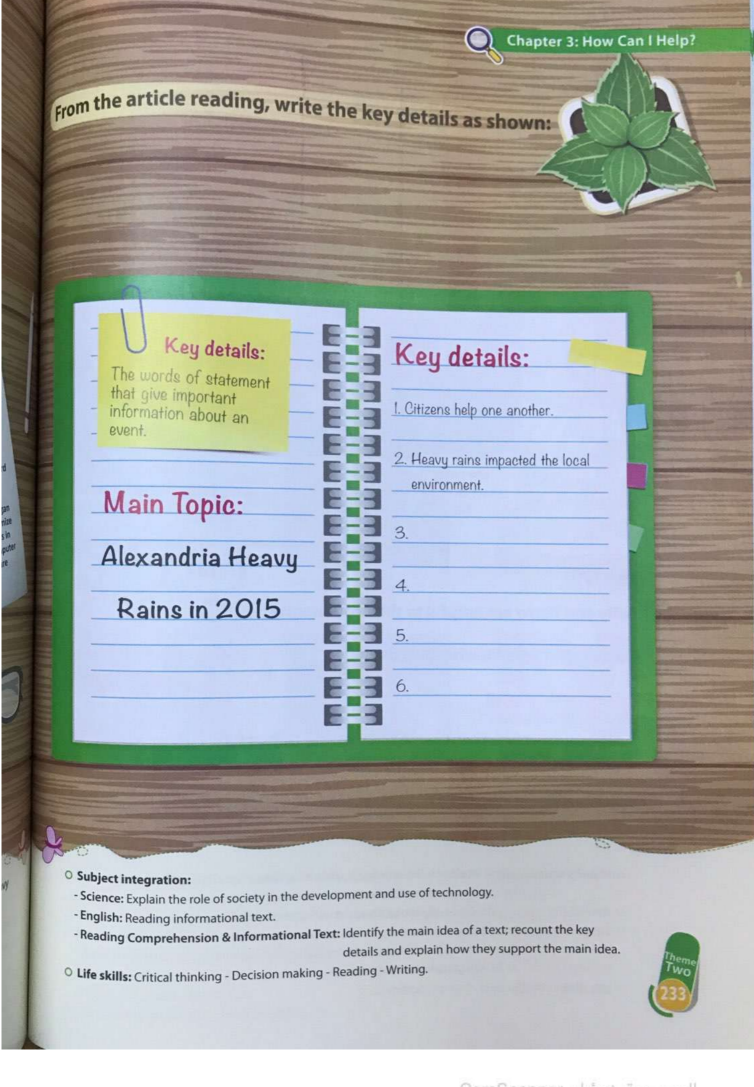




- O Parents' tips: Activity(2): Help your child look at the pictures to identify the negative impacts of floods on the community "people" and the environment.
- O Aim: Describe the impacts of flooding on the local community.
- O Subject integration: Science: Distinguish between different natural water issues that impact communities as "flood".
 - English: Reading captions under pictures to get information.
- O Life skills: Communication.





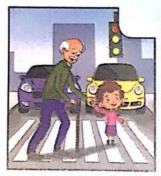




Vocabulary

Vocabulary word "Volunteer"

(Activity 1) Look at the pictures, then tick (/):



She helps old people.



He puts the trash outside the house.



He plants trees in the street.



She organizes the books in the library.

| - | | k | | 48 |
|---|-----|------|------|-----|
| | 100 | 1 pr | | Ø 3 |
| | 26 | 95. | 1.00 | |
| | - | 200 | | , |

Sally and Ramy are helpful to their community.

They are not paid for what they do.

True

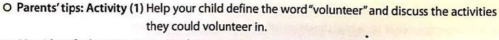
(



False



Volunteer: is the one that helps others in different activities without being paid.



- O Aim: Identify the ways to positively impact the community through volunteering.
- Subject integration: Social studies: Describe the actions of people who made positive differences in their communities.

- English: Write complete sentences.

O Life skills: Collaboration - Self-management.





Being A Good Citizen

(Activity 2) Tick (/) the good citizen actions:



Collect donates for people in need.



Disrespect each other.



Clean their streets.



ksin

Throwing trash.



Plant trees in the streets.



Help old people.



Cheating



Loyal



Interact with the teacher at school.

- O Parents' tips: Activity (2): Discuss with your child about the good actions must be followed to be positive volunteer and a good citizen, then let him/her choose.
- O Aim: Identify the ways to positively impact the community through volunteering.
- O Subject integration:
 - Social studies: Describe the actions of people who made positive differences in their communities.
 - Vocational Fields: Identify and demonstrate good interpersonal skills at school and home including in different vocational activities.
- O Life skills: Collaboration Self-management.



Dear

I Can Volunteer

Activity 3 Read Ramy's letter to his parents:

Dear Mum and Dad,

Date: / /

I am interested in an opportunity to volunteer. I want to help my community to be a better place. I can do many activities.

> Your Son Ramy

Your

Date: / /

Try to write your own

- O Parents' tips: Activity(3): Help your child read Ramy's letter to his parents and assist him/her write a letter about an opportunity to volunteer in his community to develop it.
- O Aim: Identify the ways to positively impact the community through volunteering.
- O Subject integration: Social studies: Describe the actions of people who made positive differences in their communities.
 - English: Writing complete sentences.
- O Life skills: Collaboration Self-management Writing.



Our Community Structure

(Activity 4

Read and learn about volunteering employees in our community:



In our community, there are employees like the "Doctors & Nurses" who belong to the Ministry of Health, act as volunteers through their official jobs, by treating and caring about the people's health. Specially the needy ones.



Search about other volunteers in the Ministry of Education and the Ministry of Environment.

- Parents' tips: Activity (4): Help your child know the government structure of Egypt, and the different ministries and their responsibilities to help citizens.
- O Aim: Identify the national government structure.
- O Subject integration:
 - Social studies: Identify local government structures and leaders and their functions.
 - Vocational Fields: Identify and demonstrate good interpersonal skills at school and home including in different vocational activities.
- O Life skills:-Self-management Communication Reading.

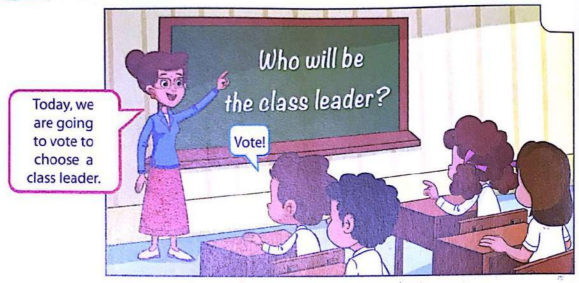




I Can Lead



Read, then answer:



The students in the class will choose one of them:



I am brave, polite and funny.



I am a good communicator and kind but moody.



I am a good communicator, wise and help others.

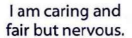


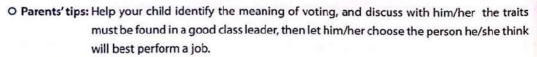
Is making a group decision



My "Ballot" I vote for







O Aim: - Describe themselves as leaders.

- Define and practice the term "voting".



Sally collected the data in her class:

| - Cord | Area - | | |
|--------|--------|---|-----|
| A W | B | G | O 🧖 |
| # 1 | # | | |
| 6 | | | |

| Com | plete | using | the c | iven | words: |
|-----|-------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------|
| | | - | A STATE OF THE RESERVE OF THE STATE OF THE S | , | |

A - C - D - B - wise - nervous - Lazy good communicator - moody - help others

- Pe/She can be the class leader because he/she is
- 1 The least one is
- The leader shouldn't be and and

Tick ():

True False

- 1 Leaders help people and community.
- 2 Voting is the decision of one person.
- Leaders are problem solvers and good listeners.
- \circ

O Subject integration:

- Social studies: Explain how individual citizens can get involved in local government (such as voting).

O Life skills: Collaboration - Decision-making - Respect for diversity - Reading.

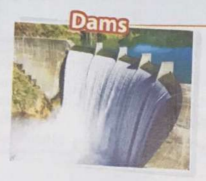




Flood Prevention

(Activity 1

Read the ways used to minimize or prevent flooding, then answer:



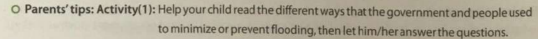
- Stop the excess water from entering rivers or canals to prevent water floods.
- So, the water can be slowly released, preventing severe flooding.

 Sandbags put in front of doors, so water is diverted around them.





 Flood water is diverted to canals, rivers to move the water away from the city flooded areas that may make other water bodies.



O Aim: Collaborate to discuss flood prevention methods.



Look at the pictures, then complete using the given words:

Sandbags - slowly - canals - sand - dams



.....prevent severe flooding.



Floodwater is diverted



Water passesthrough dams.



To prevent floodwater from reaching houses, we put



People use to prevent heavy rains.



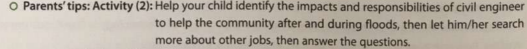
You can search for more ways.

O Subject integration:

's to

- $\hbox{-} \textbf{Science:} \ \textbf{Explain the role of society and government in development and technology to face floods' impacts.}$
- Writing: Research a specific topic or question using a variety of resources.
- O Life skills: Collaboration- Decision-making Reading.





O Aim: Describe how jobs positively affect the community - Reading.





- O Subject integration:
 - Vocational Fields: Collect information about how local jobs affect the community and protect and conserve the environment.
- O Life skills: Collaboration Respect for diversity.





What Makes a Good Leader?

(Activity 1

Choose the traits that should be in a good leader:

Generous - lazy - loyal - good communicator - coward - caring - angry - polite - moody - brave - mean - responsible - wise - selfish - help others - bossy - cooperative - calm.



- O Parents' tips: Activity(1): Discuss with your child to know the traits that should be in good leaders, then let him/her choose from the given words.
- O Aim: Analyze traits of leaders and describe the characteristics of good leaders.
- O **Subject integration:** Social studies: Describe the actions of people that positively impact the communities.

- Vocational Fields: Identify and show good interpersonal skills.

O Life skills: Collaboration.





(Activity 2 Read about some of our Egyptian leaders in different fields:

Mores

History tells us the past, so we can be better members in the community.



Cleopatra

- An ancient queen of Egypt.
- Ruled Egypt many years.

Naguib Mahfouz

- An Egyptian writer. Won Nobel Prize.

Samera Moussa

- An Egyptian nuclear physicist.
 - Worked to make medicine using nuclear technology.

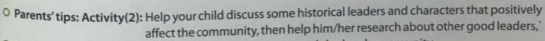


Dr. Magdy Yacoub

- An Egyptian professor of heart surgery.
- Head of Magdi Yacoub Global Heart Foundation in Aswan.

Umm Kulthum (Kawkab Al-Sharq)

- An Egyptian singer and actress. Helped the
 - community during the war.



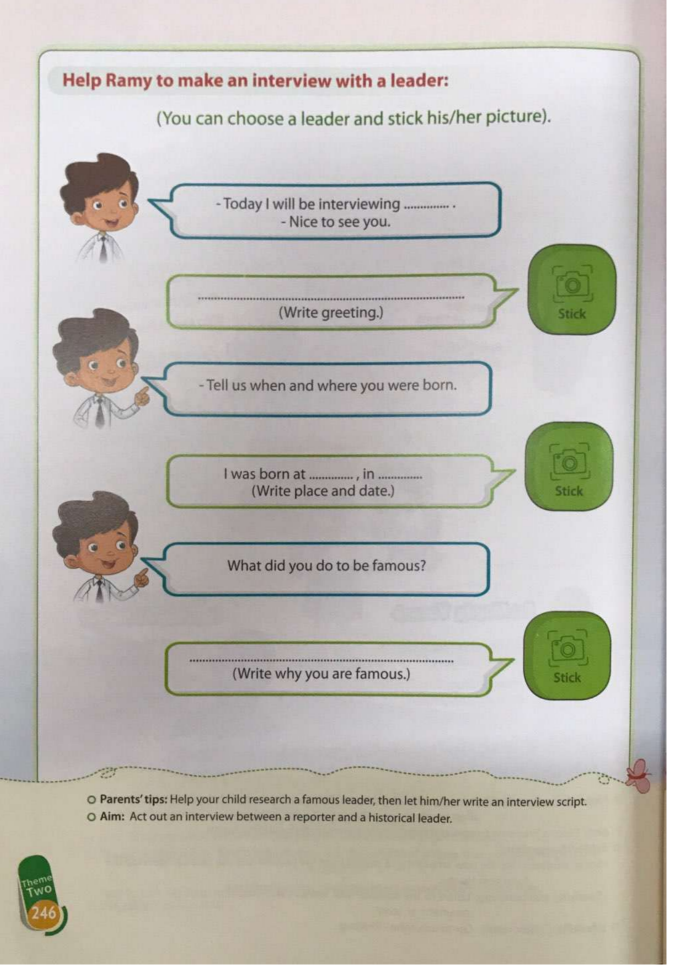
O Aim: Discuss how past people and events have impacted the local community.

O Subject integration:

- -Social studies: Describe how an event or a person from the present and the past can develop the local community.
- Speaking and Listening: Listen to the speaker with interest and attention until the end of the statement or story.
- O Life skills: Collaboration Communication Reading.





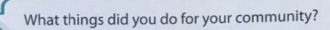




What are the traits that made you an important leader?

I am kind, Problem solver,and





1



Thank you for the interview. I am proud to meet you.

Thank you.



- O Subject integration: English: Write a dialogue to express an interview with a leader.
 - Social studies: Describe a person and an experience that affects and develops the local community.
- O Life skills: Collaboration.





A Problem at The Oasis



Do you know that the oasis supplies water to the community for drinking, irrigation, planting crops, making pottery and textile to earn money?

Yes, but how do people in the oasis get water?

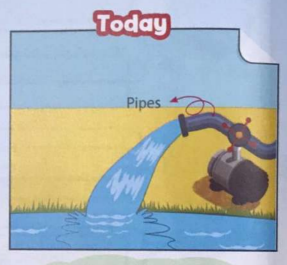


(Activity 1

Read & learn how the Oasis water was collected "In the past" & "Today":



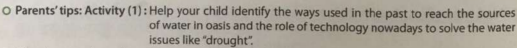
People made the "shadoof" to collect underground water.

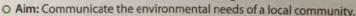


People used the "electric water pump" to pump more fresh water than shadoof through pipes.



The oasis can dry up if there is a drought or no rain.





- O Subject integration:
- Science: Explain the role of society in the development and use of technology, with support.
- Social Studies: Describe how an event, person, or institution from the past contributed to developing the local community (such as heritage industries, local businesses, architecture, place or street names, and so on.
- O Life skills: Problem solving Critical thinking Reading.



The Impact of Modern Technology

Activity 2 Read the impact of water pump technology, then answer:





"Water pump techology



More income is earned from selling things.





Provide more fresh water.



People can irrigate more crops.

Complete:

- 2 In the past they use in the oasis to get water.
- 3 Nowadays, we use to pump fresh water through pipes.
- More people prefer electric water pump, because it pump fresh water than shadoof.
- O Parents' tips:Activity (2): Help your child identify the impact of modern water pump technology on the community, then let him/her complete the sentences.
- O Aim: Communicate the environmental needs of a local community.
- O Subject integration:
 - Science: Explain the role of society in the development and use of technology, with support.
 - Social Studies: Describe how an event, person, or institution from the past contributed to developing
 the local community (such as heritage industries, local businesses, architecture, place or street names,
 and so on.
- O Life skills: Collaboration Communication Reading.





Decisions and Choices

Activity 3 Tick (v) the helpful decisions and (x) the negative decisions:



We plant trees.



We throw the trash in the aquatic environment.



We buy new fresh water pump.



We don't irrigate plants.



We buy recycled wastes.



Decisions we take may hurt or help the environment. So, we need to be aware of our choices.

- O Parents' tips: Activity (3): Help your child tick () the good decisions that help and protect the environment and tick (X) the bad decisions that harm the environment.
- O Aim: Explain how people can help, protect or hurt the environment.





e decision

Sort the given items in the shown recycling trashes according to their types:





















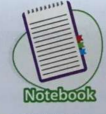




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ed to be award







- O Parents' tips: Activity (4): Assist your child to protect his/her environment by recycling the trash according to its type.
- O Aim: Explain how people can help, protect or hurt the environment.
- O Subject integration:
 - Social studies: Identify opportunities for student participation in local or regional issues.
 - Explain why people must make economic choices.
 - Science: Determine recycle of metal, plastic and paper to protect environment.
 - Economics and Applied sciences: Classify the types of economic decisions that individuals and families make.
- O Life skills: Decision Making Critical Thinking Accountability.





Advantages and Disadvantages



Read, then answer:

Ramy, look! Our school asked us to vote for using a camera.



Wow! It is a good idea.

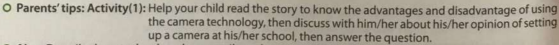
A camera is a useful technological tool that can help us see trash in the places that are hard to see.



But I think it has disadvantages.
As it can capture personal things other than unseen trash.

Tick (v):

- Which opinion do you recommend in posting a camera in your school?
 - Ramy.
- Sally.



- O Aim: Describe how technology has contributed to environmental protection.
- O Subject integration:
 - English: Read and understand texts.
 - Science: Explain the advantages and disadvantage of using the camera technology.
 - Social studies: Identify opportunities for student participation in local or regional issues.
 - Information and communication technologies: Explain how digital technologies can improve and develop how we live and work.
- O Life skills: Communication Respect for diversity Reading.





Technology and Floods

(Activity 2

Read about advantages and disadvantages of technologies we use to prevent flooding.

Advantages



X

Disadvantages

- They help in the prevention of floods.
- They help in generating electricity without causing pollution.



 They damage natural habitats of large number of plants and animals.

- They help in reducing the harmful effect of flood.
- The bags and sand are cheap and available.



 They have a short life and can be easily damaged because they interact with the sun and weather factors.

- They help removing flood water from rivers to move away from city area.
- Don't affect the river ecosystem.

thinkth

Can catus

sonal thing

rthan used



 If water levels continue to rise, canals may also flood.

Tick (V):

- 1 What is the best technology used to prevent flooding in Egypt?
 - **Dams**
- Sandbags
- Canals
- 2 Do you think the camera technology can be used to prevent or respond to flooding?
 - Yes
- No
- O Parents'tips: Activity(2): Assist your child know the advantages and disadvantages of technologies that we use to prevent or respond to flooding, then let him/her answer the questions.
- O Aim: Describe how technology has contributed to environmental protection.
- O Subject integration: English: Read and understand texts.
 - Science: Describe the advantages and disadvantages of technologies used to prevent flooding.
- O Life skills: Communication Collaboration Reading.



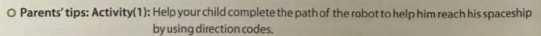


Coding

(Activity 1

Complete the path using directions to help the robot reach his spaceship:

| | @0130 ↓,3→ | 2 → ,4 | ↓,1→ ≜ | Code: is a s "algorithm" machine "ro | Note eries of ste in special obot" can u | eps called language that understand. |
|----------|---------------|--------|------------------|--------------------------------------------|---------------------------------------------------|--------------------------------------------|
| | 0 | | I | | | 1 |
| | | | | 1 | | |
| | | | | • | | |
| The same | * | | | 1 | | |
| | | | | | | 00000 |



O Aim: Learn the basic concept of using codes.

Subject integration: - English: Ask and answer questions to demonstrate understanding of a text.
 - Science: Explain the role of society in the development and use of technology.

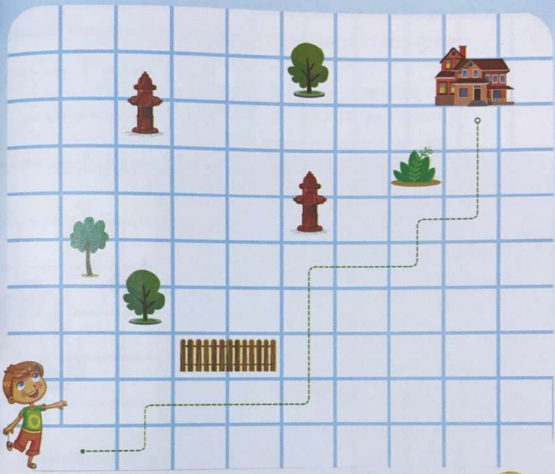
O Life skills: Critical thinking - Non-verbal communication.





(Activity 2

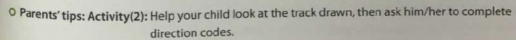
Look at the track drawn, then complete the directions code:



Directions code8

1→,1↑,3→





O Aim: Learn the basic concept of using codes.

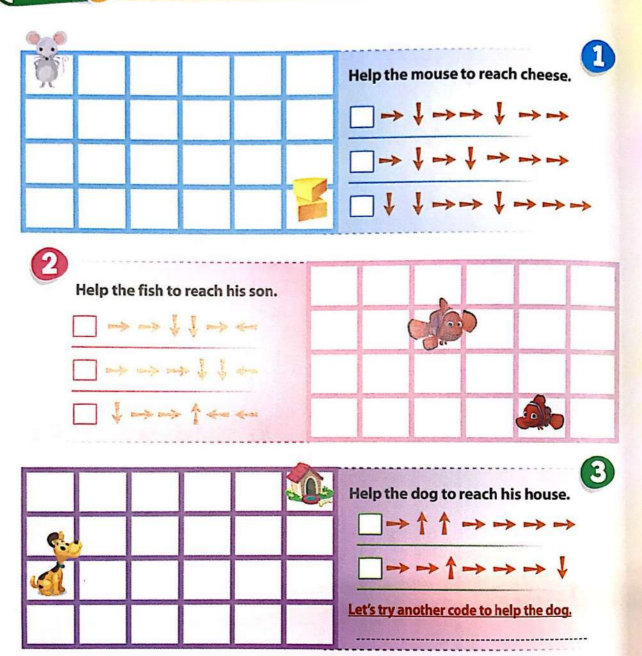
O Subject integration: - English: Ask and answer questions to demonstrate understanding of a text.

- Science: Explain the role of society in the development and use of technology.

O Life skills: Critical thinking - Non-verbal communication.



(Activity 3) Look at the maze, then choose the suitable code:



- O Parents' tips: Activity(3): Help your child look at the maze, then choose the correct directions to reach the goal.
- O Aim: Describe how patterns are used in computer codes.
- O Subject integration: English: Ask and answer questions to demonstrate understanding of a text.
- O Life skills: Critical thinking Non-verbal communication.

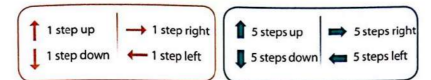


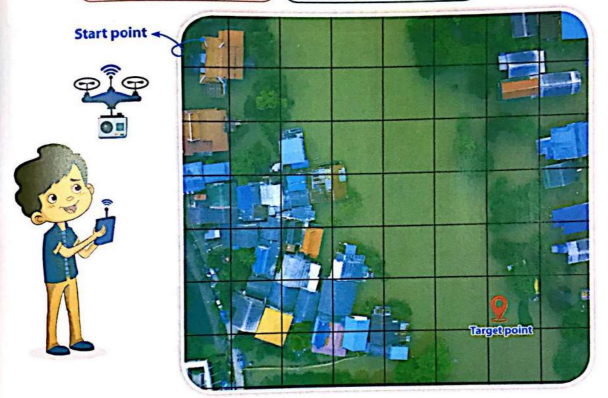
Scanning a Flood Zone

(Activity 4

Ode:

Write code to instruct the camera to fly over the target area using the given directions in any order:





8दीधीळाबाँगे

It is better to use fewer steps to reduce errors.

- O Parents' tips: Activity(4): Encourage your child write a code to instruct the aerial camera to scan the flooded area shown below to help us see how much damage there is.
- O Aim: Describe how technology has contributed to environmental protection.
- O Subject integration:
 - English: Ask and answer questions to demonstrate understanding of a text.
 - Science: Explain the use of aerial camera technology in scanning area that is flooded.
- O Life skills: Critical thinking Non-verbal communication.



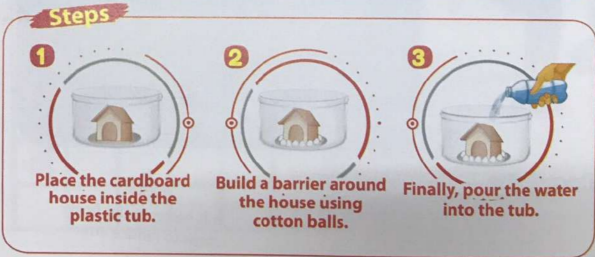


Engineering Design Process



Let's do an experiment to build a barrier to stop the water flood reaching a house.





- Parents' tips: Assist your child to read the experiment steps of building barrier to stop the water flood reaching the house by testing different materials, then let him/her decide which materials stop water the best.
- O Aim: Collaborate to create effective flood barriers.





Observation

Tick (√):

- * Are cotton balls able to prevent water from reaching the house?
 - Yes, it was a good barrier.
 - No, it needs to be improved.

"Improve", is to develop or produce something to be better.



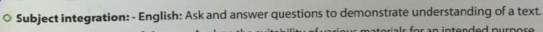
"Draw a blue print for your flood barrier"



Conclusion

By testing other materials, which one stop water best?

- Sand
- Foil paper
- Clay
- Cork

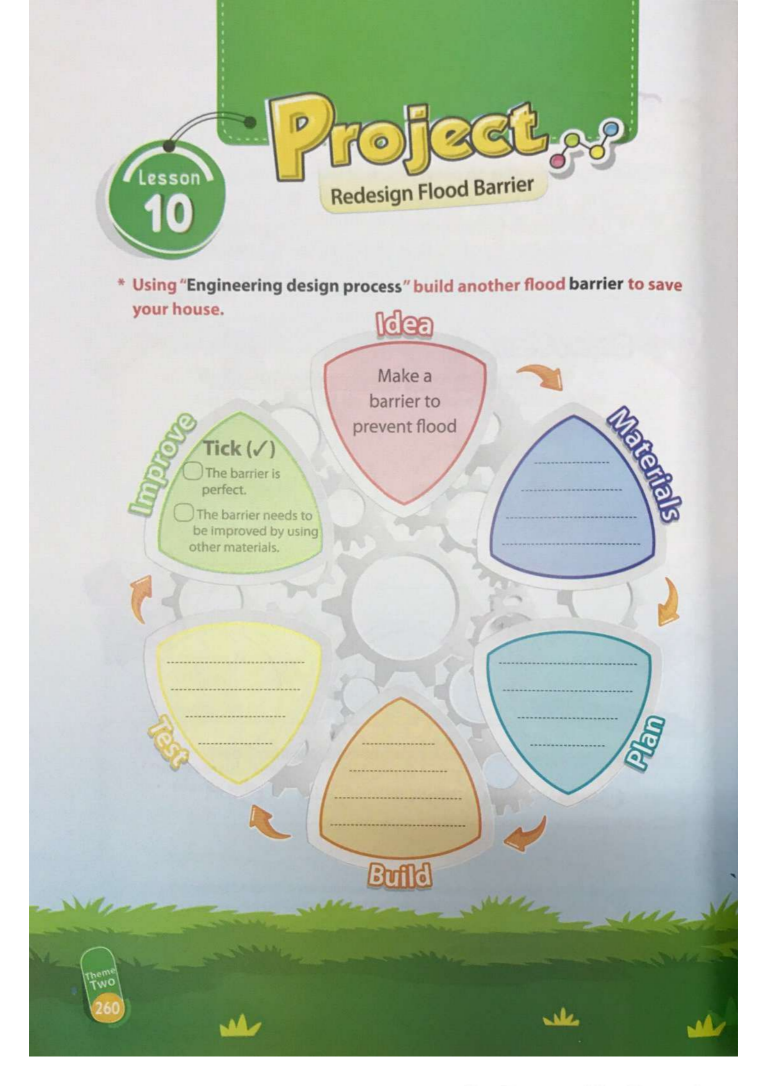


- Science: • Analyze the suitability of various materials for an intended purpose.

• Explain the importance of engineering design process.

O Life skills: Collaboration - Self-management.





| | Dear, | r teacher telling him/he | | |
|-------|-----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| | | Self- assessmen | | |
| | Identify ways that Identify flood pro Explain how peo Identify advanta Use coding to cre Create effective | es of flooding on a local timpact the local communevention methods. Ople can protect the envious and disadvantages reate a drone scanning reate. | community. nity through volunteer vironment. of technology. | ring. |
| W. A. | | | THE STATE OF THE S | Theme Livo |





Guess Who?

1 A 2 C 3 E 4 F

5 H 6 K

7 L

8

9 R 10 T

U

12 W

13 Y

Using the codes above, uncode the following:

10 5 3 13

10 1 6

2 1 9 3

8 4

8 11 9

5 3 1 7 10

The volunteer is the

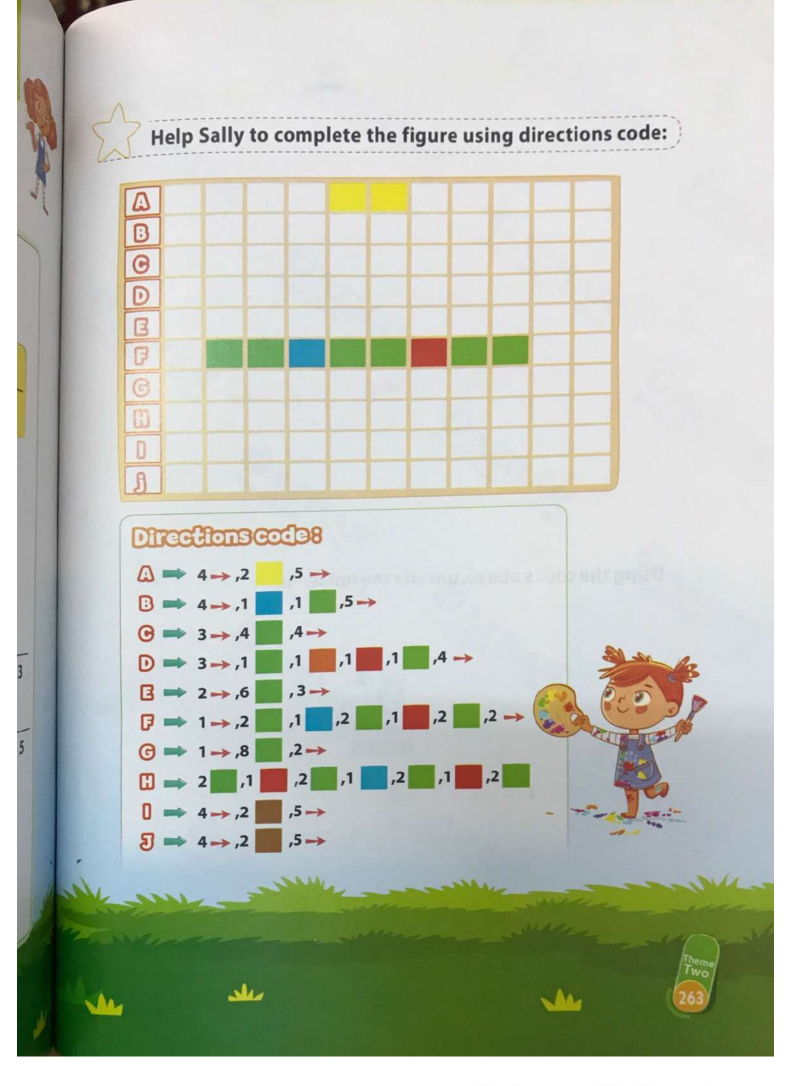
Thank you!



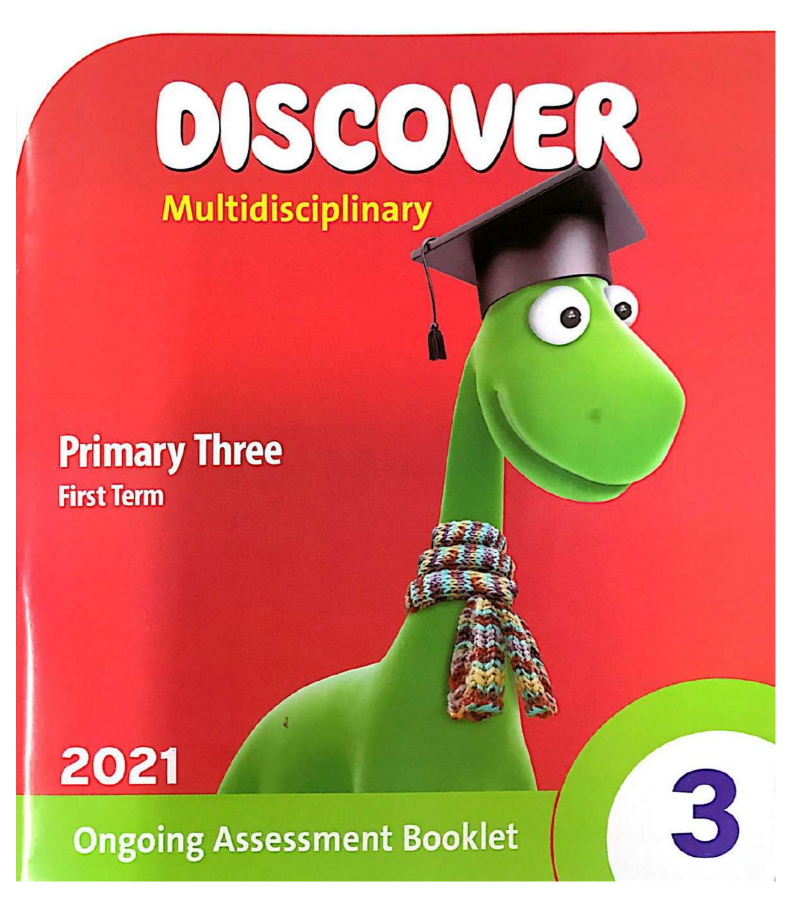




M







DISCOVER

Multidisciplinary
Ongoing Assessment Booklet

Primary Three First Term

Name :

Class

School

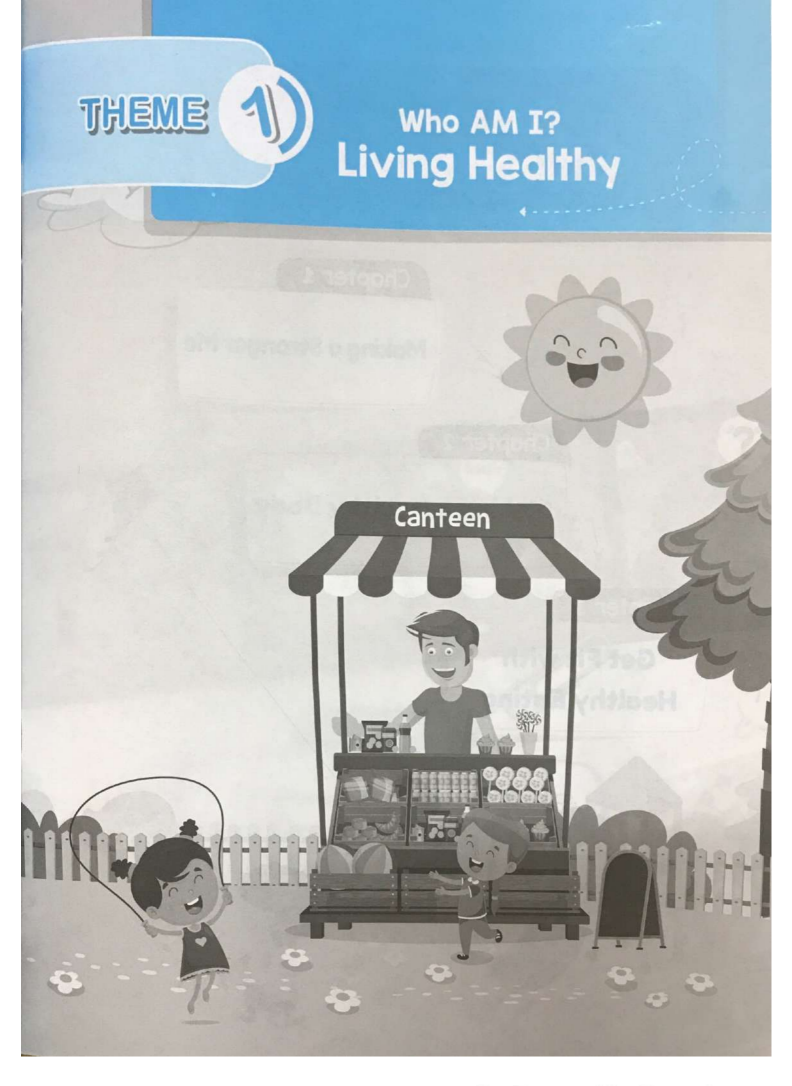


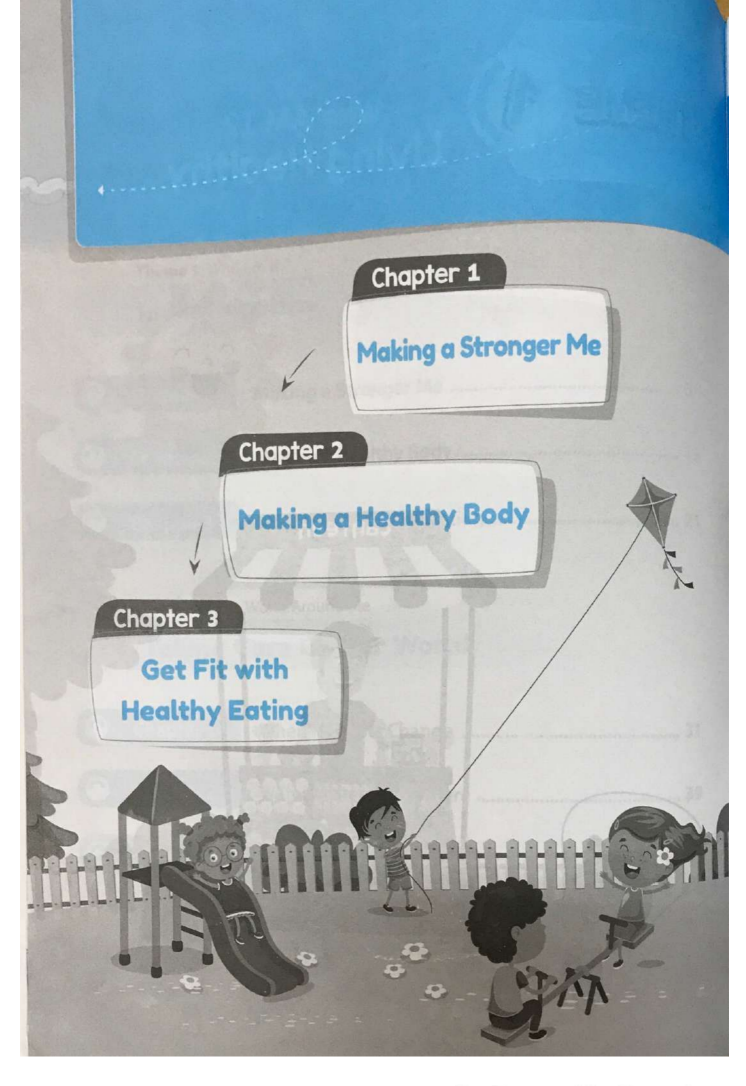


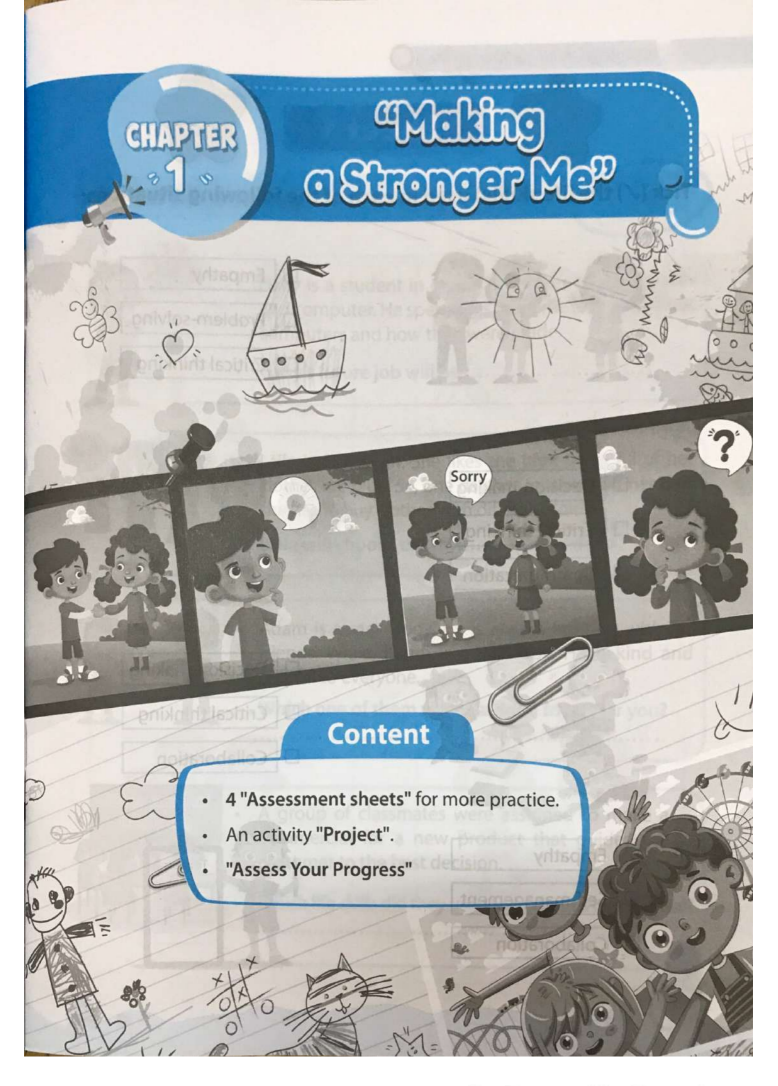


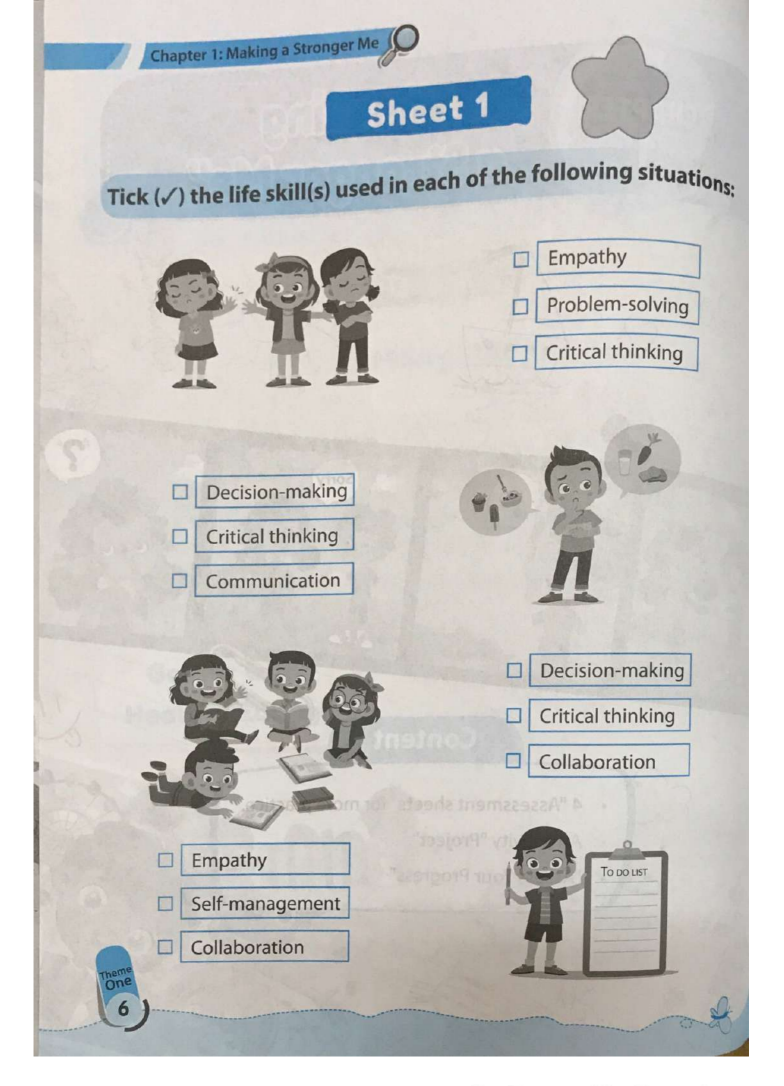
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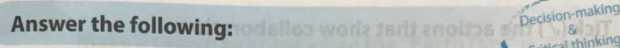
Prepared by a Group of Experts















- Hany is a student in grade 3. He likes to study math and computer. He spends his free time learning about computers and how they were made.
- Hany's future job will be



- Laila is a nice girl. She likes the blue color. All of her clothes are blue. So, one day her mother told her that she has to buy clothes with different colors.
- Laila will choose the dress.

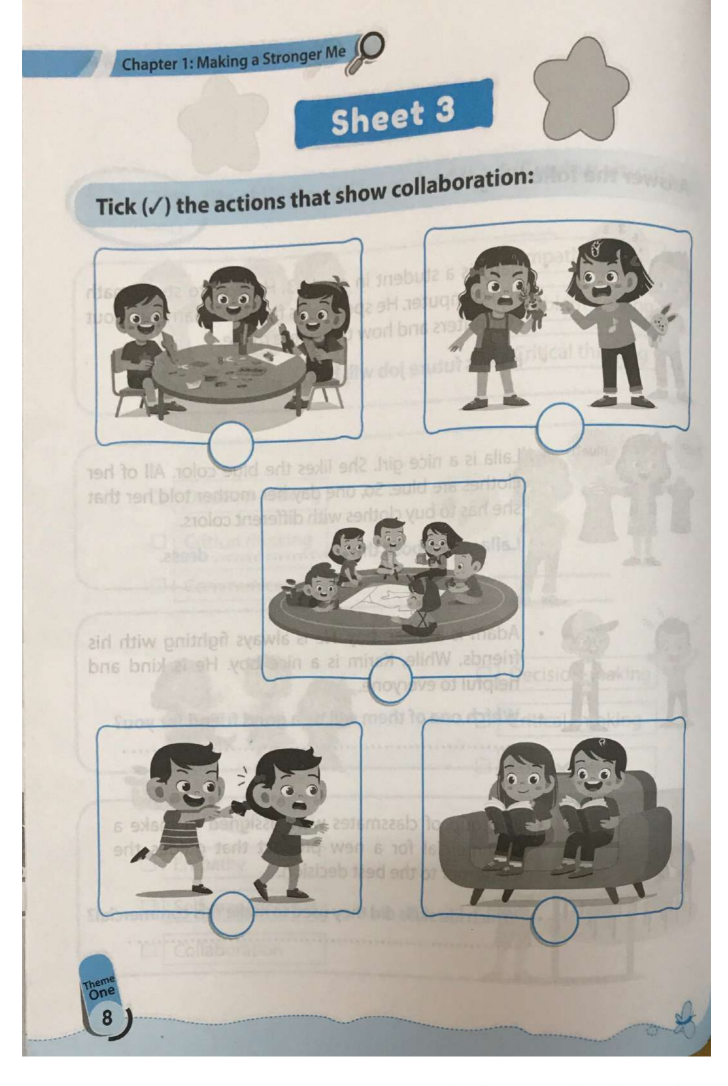


- Adam is a mean boy. He is always fighting with his friends. While, Karim is a nice boy. He is kind and helpful to everyone.
- Which one of them will be a good friend for you?



- A group of classmates were assigned to make a commercial for a new product that guides the customer to the best decision.
- Which life skills did they used to make this commercial?





Make a search to know when the "Earth Day" is. And how to keep our Earth safe & clean, then write a pledge.

I pledge to help our EARTH by ...



Task

Task:

Task

Signature

Date:

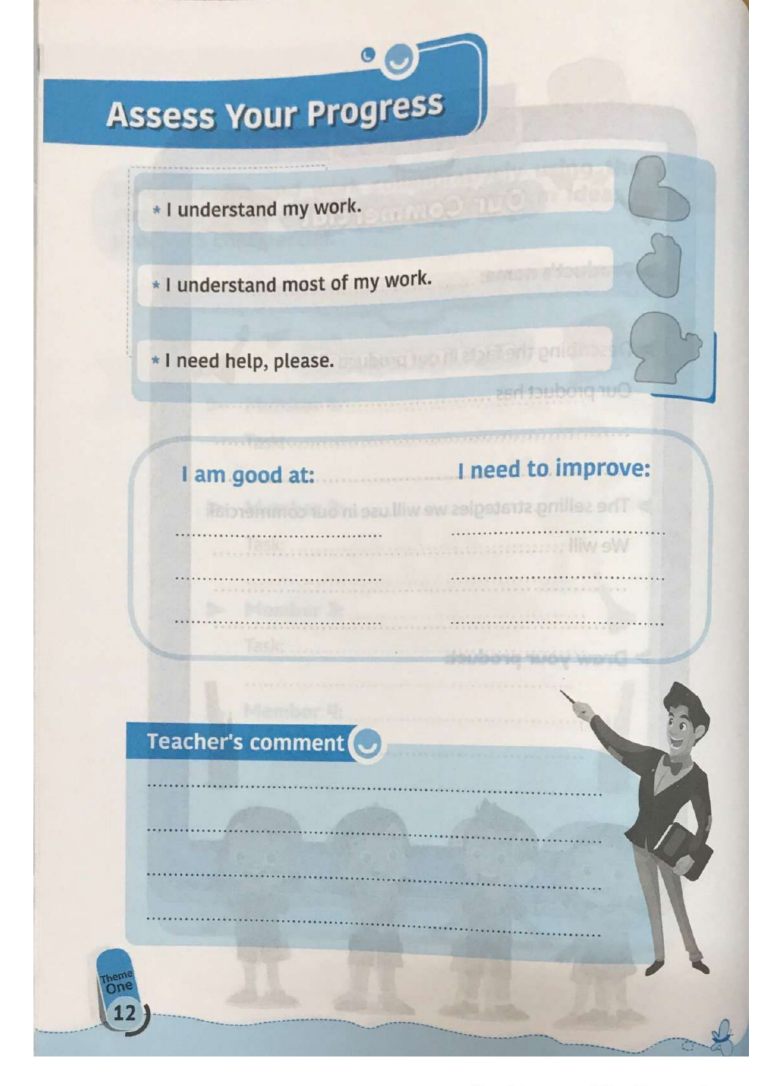
Theme One 9

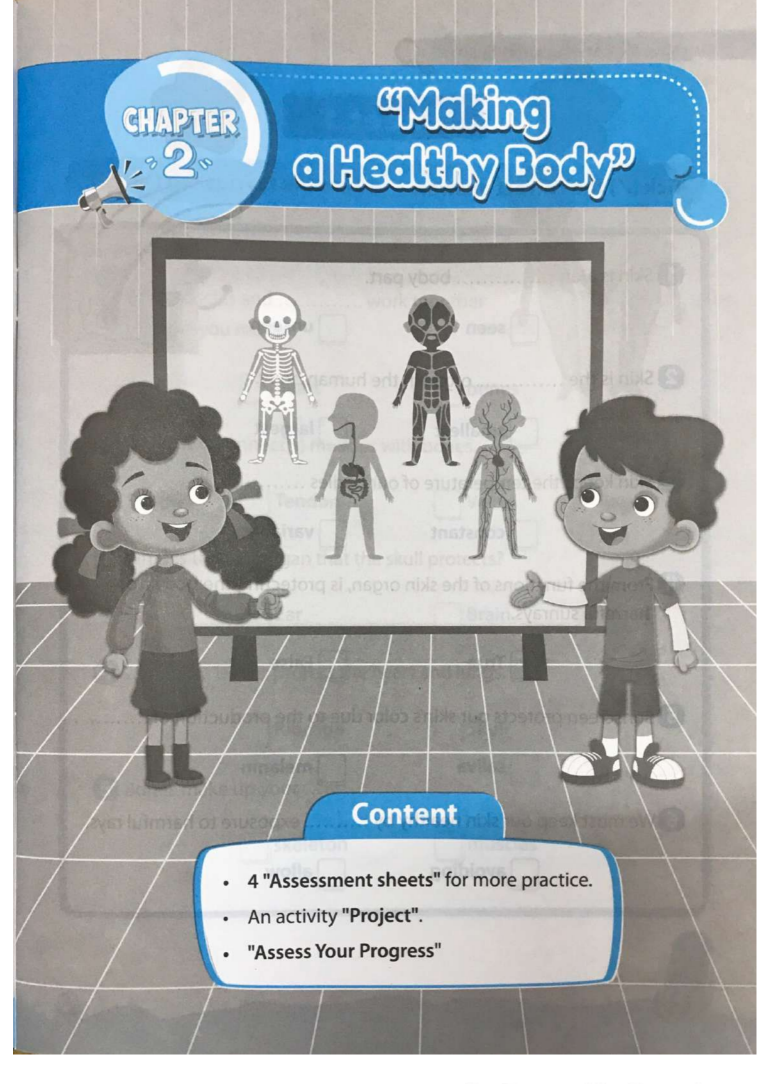


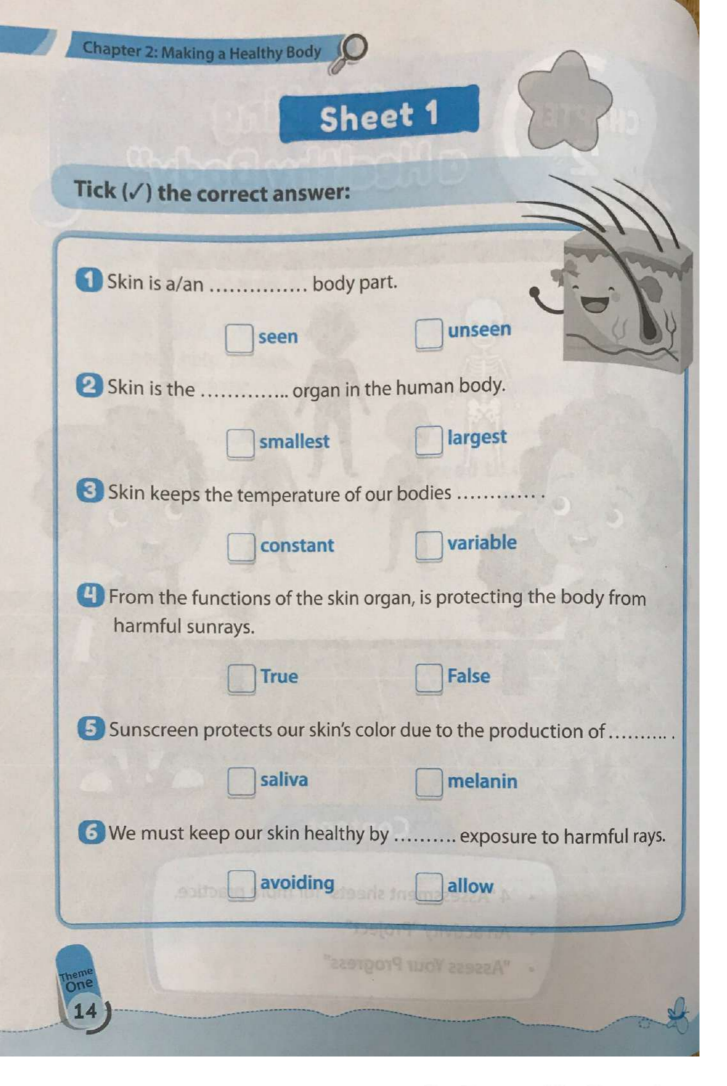
Build a team and work collaboratively using the selling strategies you have learned to brainstorm ideas for your product's commercial.

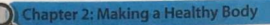
| | Team members |
|---|--------------|
| > | Member 1: |
| | Task: |
| | |
| > | Member 2: |
| | Task: |
| - | Member 3: |
| | Task: |
| | |
| > | Member 4: |
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| 6 | 60 60 60 |
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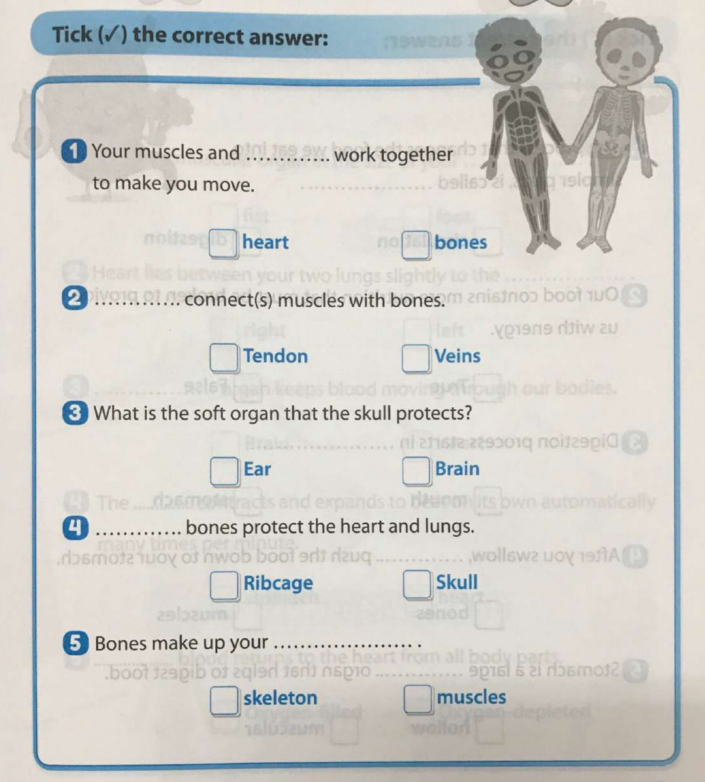














| Tick (√) t | he correct answer: | 119别名和在才191103·6 |
|------------|-------------------------------------|------------------------------------|
| | | 400 |
| 1 The pr | Ocess that changes the | food we eat into |
| | r parts, is called | |
| | parts, is cuiled | |
| | circulation | digestion |
| | od contains more nutri n energy. | tion that must be broken to provid |
| | True | nobneT False |
| | | What is the soft organ that the sk |
| | ion process starts in | |
| | Brain ayarma | Ear |
| | mouth and in an | stomach stomach stomach |
| 4 After ye | ou swallow, | push the food down to your stoma |
| | Shall | special Ribeage |
| | bones | Bones make up your |
| [5] Stomad | ch is a large | organ that helps to digest food. |
| | | skeleton |

Tick (✓) the correct answer:

1 Heart is a muscular organ in the size of your

fist

foot

Peart lies between your two lungs slightly to the

right

left

..... organ keeps blood moving through our bodies.

Brain

Heart

4 The contracts and expands to beat on its own automatically many times per minute.

stomach heart

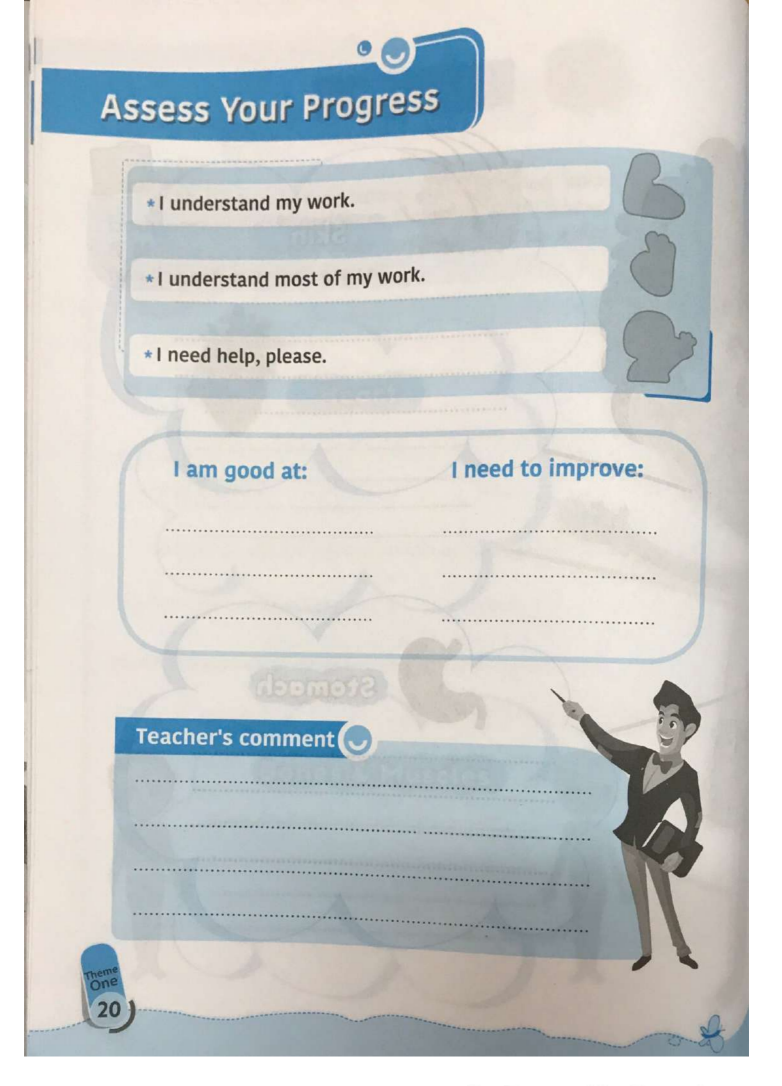
5 blood returns to the heart from all body parts.

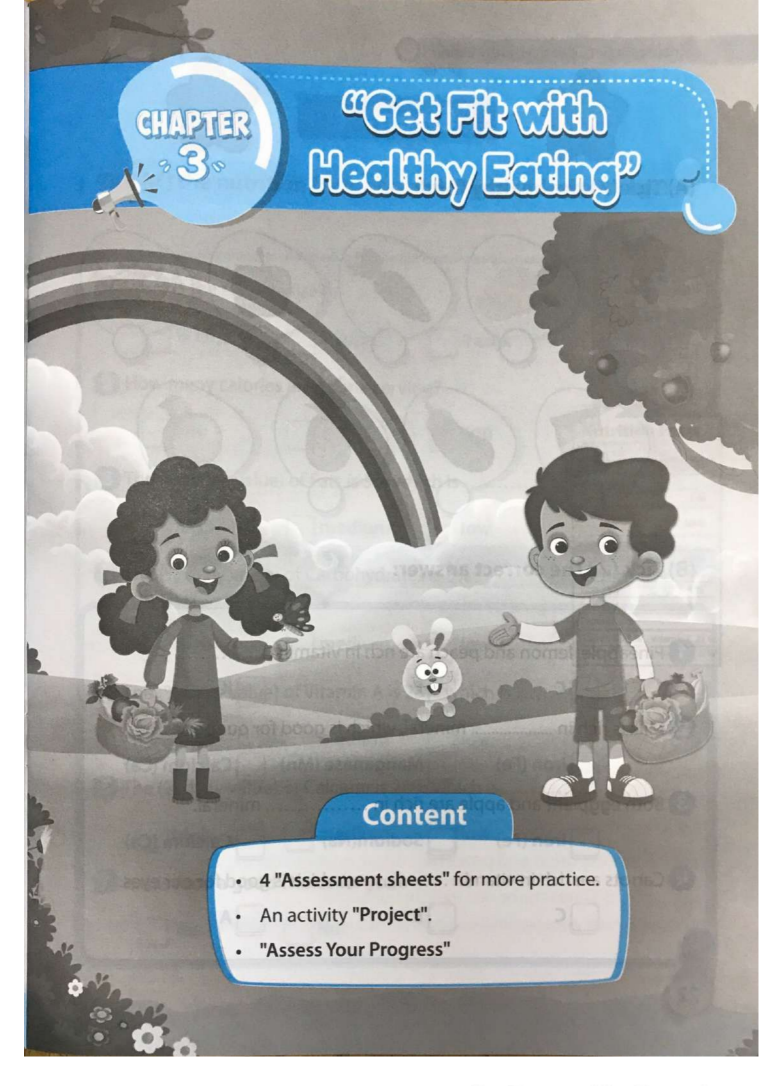
Oxygen-filled

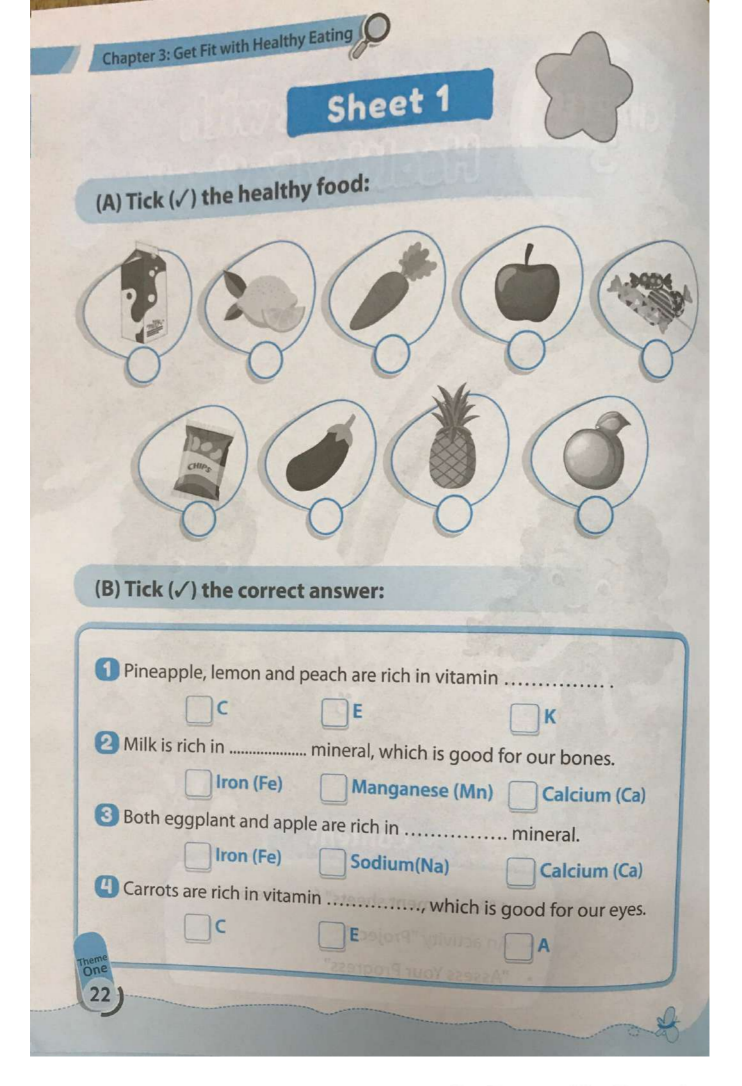
Oxygen-depleted

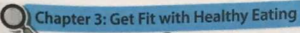














Tick (√) the nutrition facts about the given food package:

| What is the servi | ing size? | 0 | CREAM OF CHICKEN SO | | | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--|--|--|
| 1/2 cup. | 2 cups. | 1 cup. | Market | | | |
| How many calor | ies are in one servi | ng? | Name | | | |
| 140 | 130 | 120 | Nutrition Facts 2 servings per container Serving size 1 cup | | | |
| The (% daily val | Amount %Daily value Calories 130 | | | | | |
| Tiron (Felice) | | | Fat 3g 5 % | | | |
| high | medium | low | Saturated 1g + Trans 10 % Cholesterol 10 mg | | | |
| .thatacontaint | that was retained the state of | | | | | |
| The (% daily val | ue) of Carbohydrate | es is 6% | Carbohydrate 18 g 6 % Fiber 1 g 4 % | | | |
| which is | | | Sugars 4 g 4 % | | | |
| | | | Protein 8 g | | | |
| high | medium | low | Vitamin A 25 % Vitamin C 25 Calcium 20 % Iron 6 | | | |
| The (% daily val | ue) of Vitamin A is 2 | k water to stay i | Plants can live with the with the with the need to drink | | | |
| The (% daily val | ue) of Calcium is 20 | % which is | Garlic is a white.f | | | |
| high | | | Dried fruits are fr | | | |
| 7 Is this food a go | ad chaice for you? | | | | | |
| Yes. | No. | | Themone | | | |
| | | THE RESERVE THE PARTY OF THE PA | | | | |



(A) Circle the needs of the plant: a tool notification with (\)





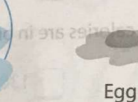




Water



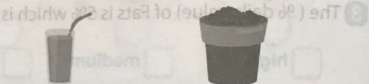












Juice Soil with nutrients

(B) Put (✓) or (X):

- 1 Plants can live without water.
 - The (% daily value) of Vitamin A is 25%
- We need to drink water to stay dehydrated.

3 We need to drink 5 cups of water every day.

- Garlic is a white food that is rich in vitamins and minerals. 5 Dried fruits are fruits without water.
- 6 We can eat dried and processed apple anytime during the year.

Carbohydrates make our muscles stronger.









Make a research:

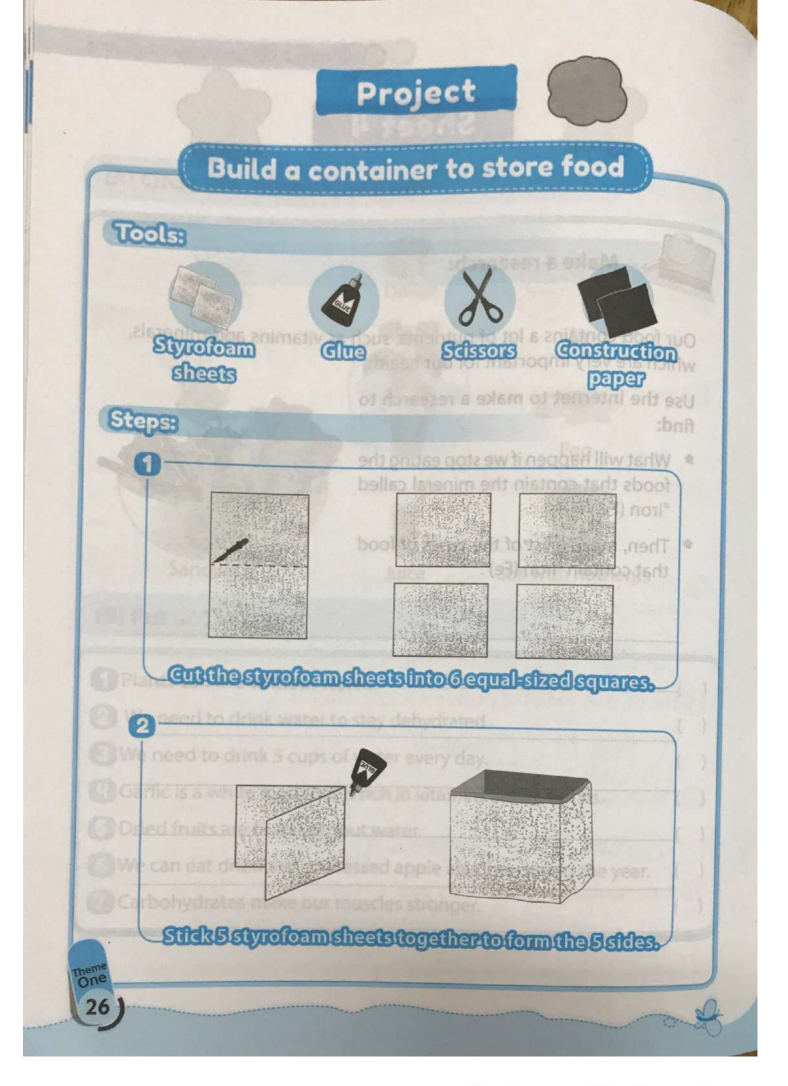
Our food contains a lot of nutrients, such as vitamins and minerals, which are very important for our health.

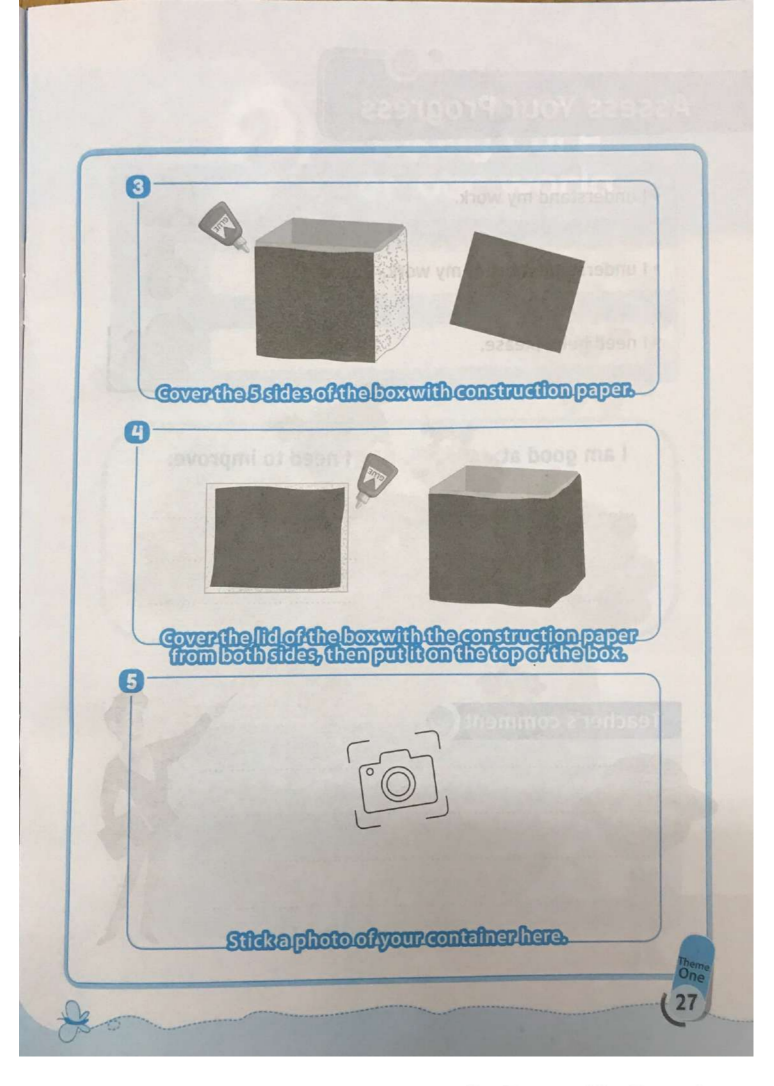
Use the internet to make a research to find:

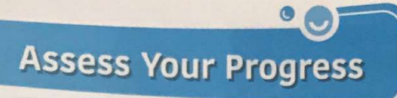
- What will happen if we stop eating the foods that contain the mineral called "Iron (Fe)"?
- * Then, make a list of the types of food that contain "Iron (Fe)".









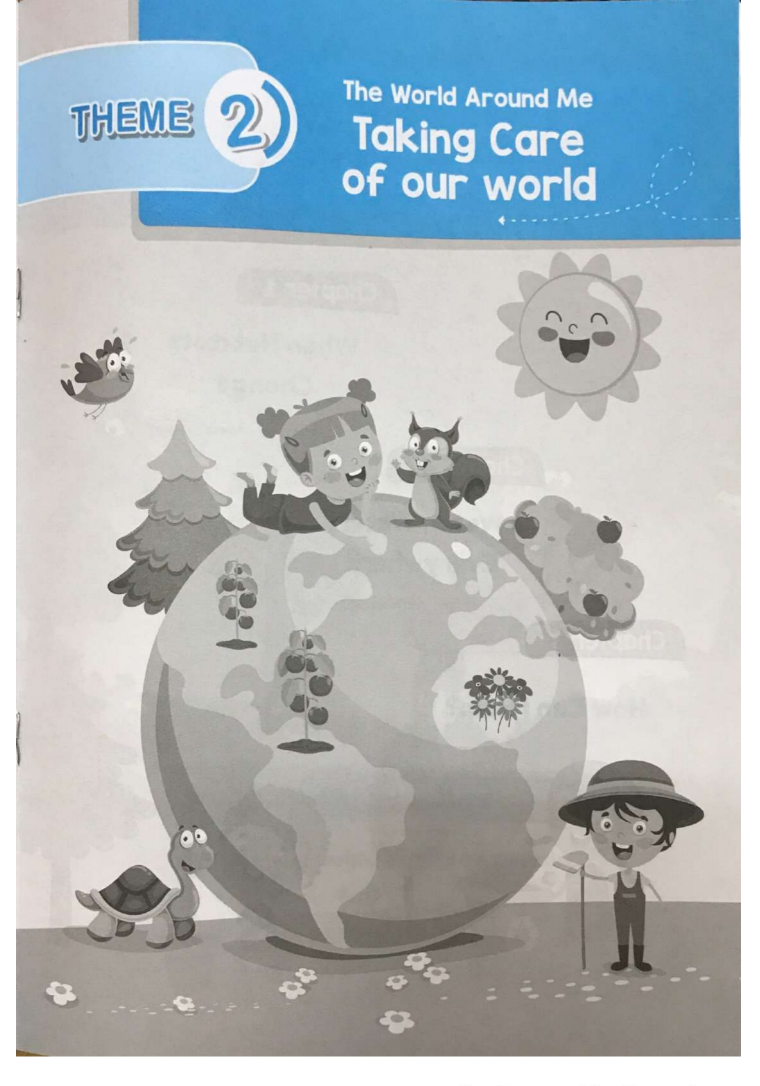


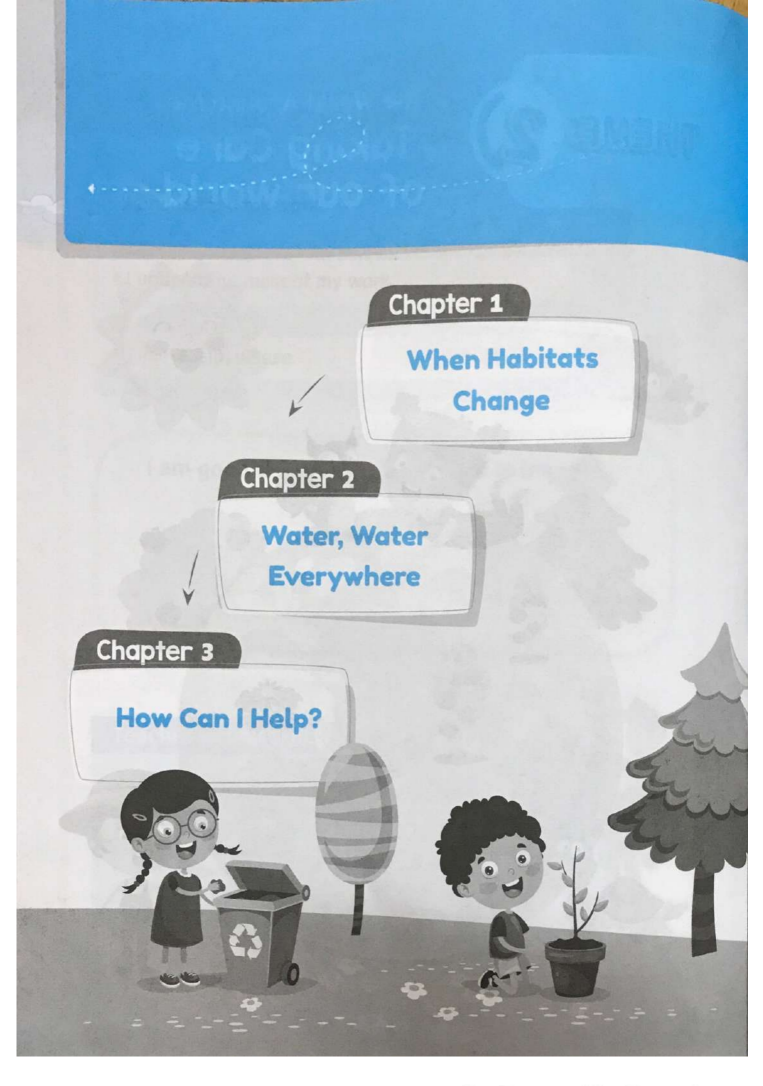
- * I understand my work.
- * I understand most of my work.
- * I need help, please.

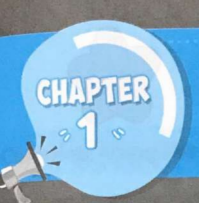
I am good at:

I need to improve:

Teacher's comment







Elective (When Helicities and the second and the se



- 4 "Assessment sheets" for more practice.
- · An activity "Project".
- "Assess Your Progress"





Tick (✓) "True" or "False":

| Habitat such as rainforest contains living organisms only. | | |
|------------------------------------------------------------------------------|-------|--|
| True | False | |
| 2 Antarctica is located at south-west direction. | | |
| True | False | |
| 3 In each habitat the living organisms must meet their basic needs. | | |
| True | False | |
| 4 Organism is a creature such as plants and animals usually needs basic | | |
| needs to survive. | | |
| True | False | |
| 5 Floods, droughts and fires are harmful natural disasters. | | |
| True | False | |
| 6 Continent is a very small continuous area of land that includes countries. | | |
| True | False | |
| Theme Two 32) | | |



Complete using the given words:

Equator - white fur - Effect - Southern - Giraffe - warm - decreases - elephant

- 1 Polar bear lives in polar habitat because it is covered with
 - to keep it
- 2 and can live in Africa continent.
- 3 is the change that happens as a result of a cause.
- (Northern & Southern hemispheres).
- 5 Pollution the number of animals population.







Tick (√) the correct answer: show nevip and paizu atalamoù

| 1 It has two types tropical and temperate. "" | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| wetland grassland | | |
| 2could live on land and in water. slog ni sevil read relog (| | |
| Whales Salamander to keep it meet to keep it m | | |
| 3 When the basic needs are not found, the living organisms tend to the habitat. | | |
| is the change event as a resunit votes. | | |
| 4is 3-dimensional and spherical shaped model like Earth. | | |
| (Northern & Southern Iadola) neres). qam blroW | | |
| 5 When we take a big decision or fix a problem we must | | |
| be selfish | | |
| respect different points of view | | |
| Theme | | |
| Two 34) | | |





Make a research:

A habitat is an environmental area that is inhabited by particular species of animals, plants or other types of organisms and there are many different types of habitats, including Rainforest, Wetlands, Deserts etc.

Choose a habitat, then use the internet to make a research to find:

- * Animals and plants found there and the unique characteristics of this habitat for their survival.
- * The effect of pollution on it.



Theme Two

Project



African Savanna diorama

Tools:

- Shoe box.
- 2 Construction pieces of paper (brown, green, orange, black)

- 3 Crayons. Scissors. White glue or glue gun.

Steps:

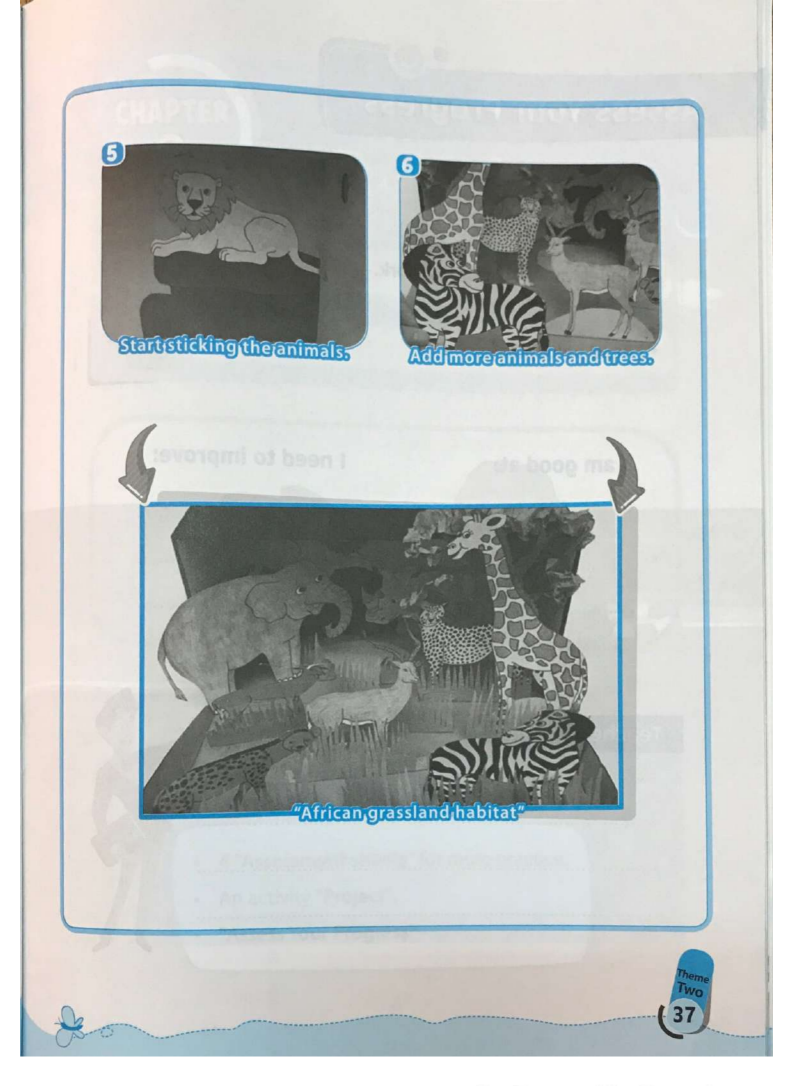


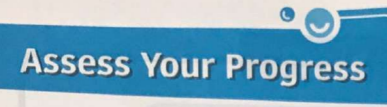
pleces of paper.











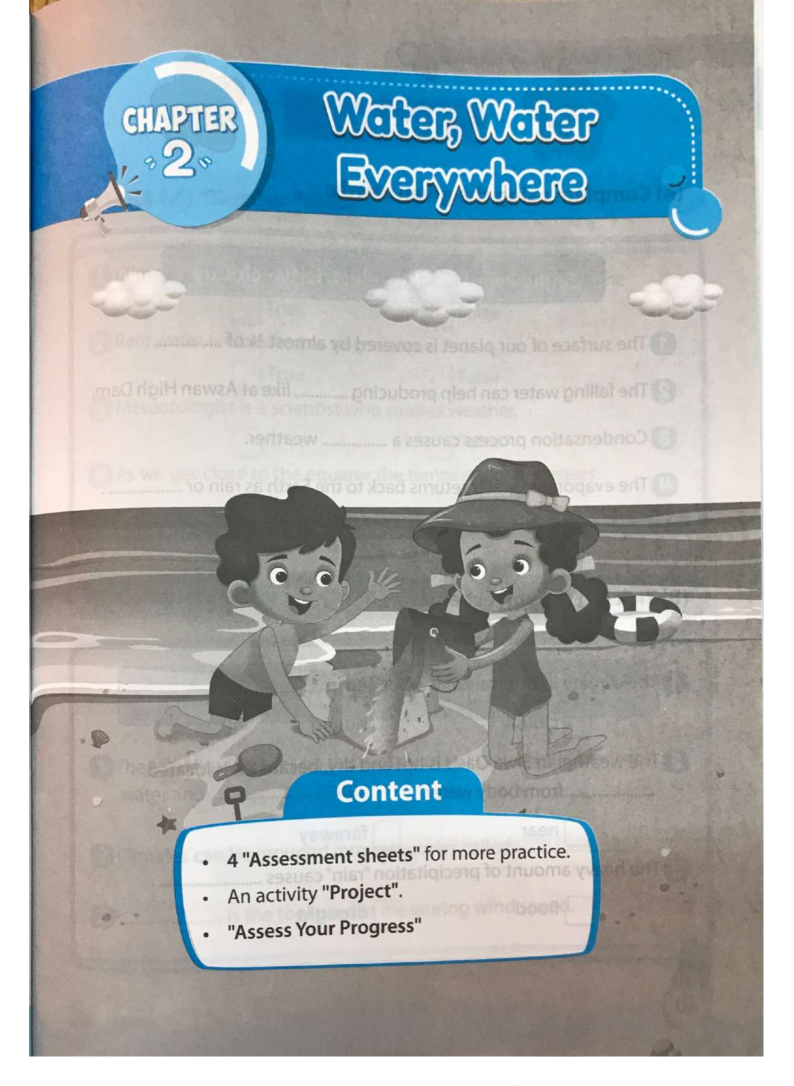
- * I understand my work.
- * I understand most of my work.
- * I need help, please.

I am good at:

I need to improve:

Teacher's comment

Two 38





(A) Complete using the given words:

Snow - water - Sky - electricity - cloudy

- 2 The falling water can help producing, like at Aswan High Dam.
- 3 Condensation process causes a weather.

(B) Tick (✓) the correct answer:

- 1 The climate in tropical zone is hot and all year.
 - cloudy

humid

2 The weather in Siwa Oasis is hot and dry, because it is located from body water.

near

faraway

3 The heavy amount of precipitation "rain" causes

flood

drought



الممسوحة ضوئيا بـ CamScanner



(A) Tick (√) "True" or "False":

| Climate is the condition around u | is over a short period of time. | |
|-------------------------------------------------------------|---------------------------------|--|
| True | False (A) | |
| Rain water is classified as salty wa | iter. | |
| True | False | |
| 3 Meteorologist is a scientist who studies weather. | | |
| True | False | |
| 4 As we get close to the equator the temperature decreases. | | |
| True | False | |
| TANK TO SERVICE SHOWS | | |

(B) Complete using the given words:

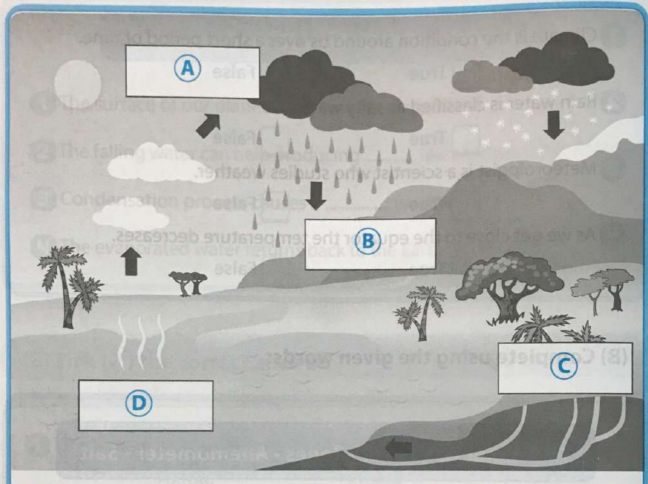
Thermometer - Fresh - Zones - Anemometer - Salt

- 1 The total liquid water on the surface of our planet is divided intowater and water.
- 2 Climates can be grouped into categories called
- 3is the tool used in measuring wind speed.

Theme Two

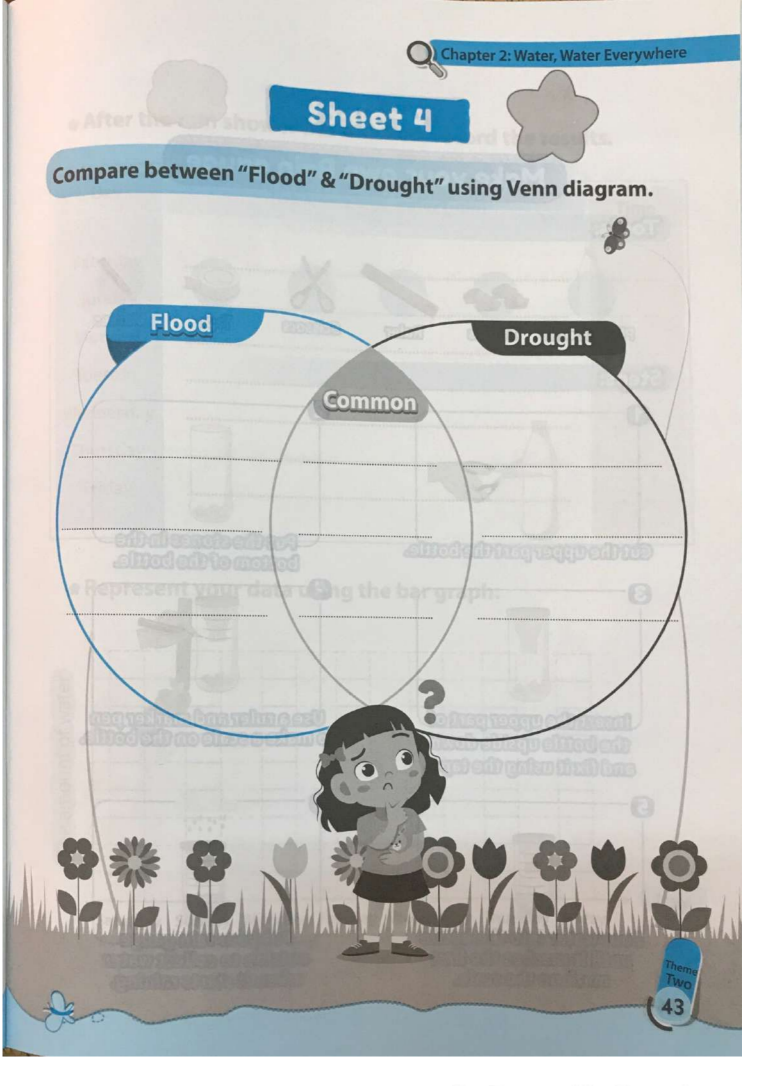


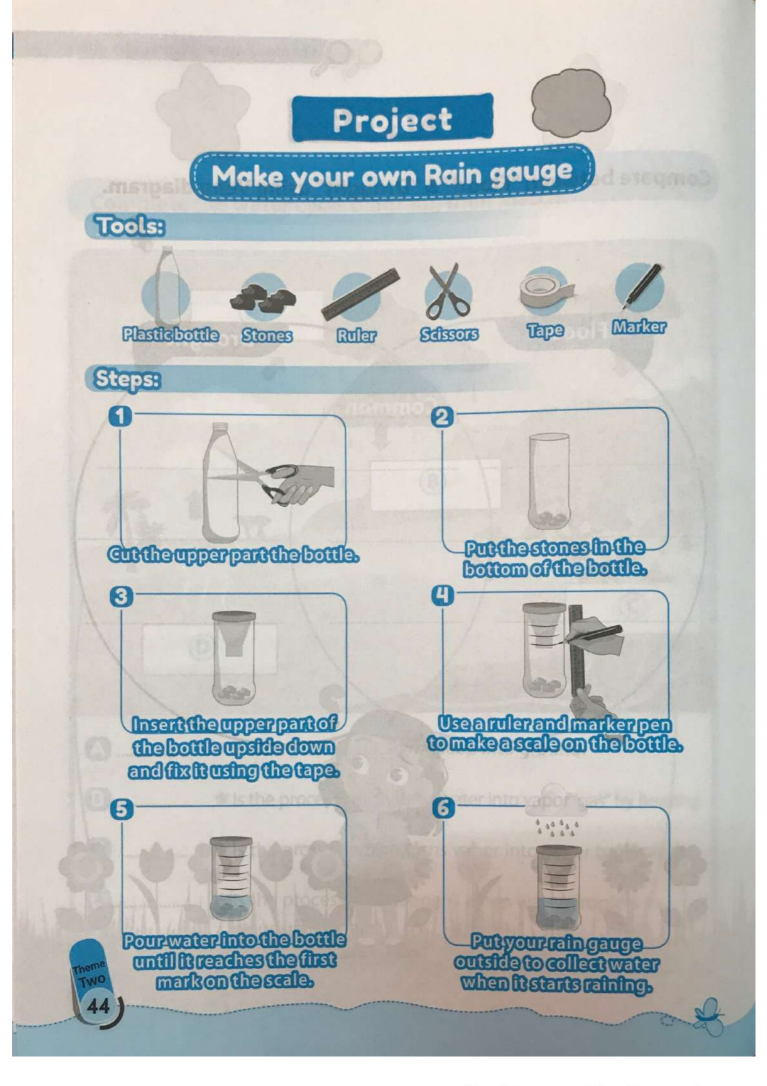
Complete the water cycle diagram, then match:



- As Is when the water soaks deep into ground.
- Is the process which turns water into vapor "gas" by heating.
- s Is the process which turns vapor into water by cooling.
- s Is the process that happens when water droplets in clouds fall as rain.



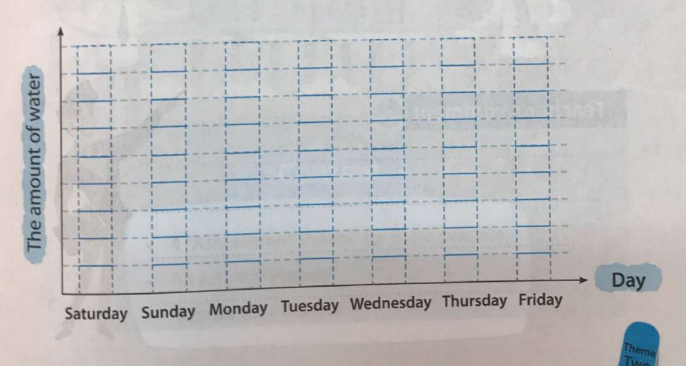


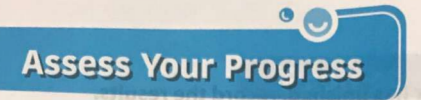


* After the rain shower has finished, record the results.

| The amount of water (mm) | Time |
|--------------------------|---------------------------|
| derstand most of my work | nu.). : |
| | : |
| egeplo pled be | 90.1.: |
| | : |
| | : |
| | : |
| | : |
| | deretand mast of my word. |

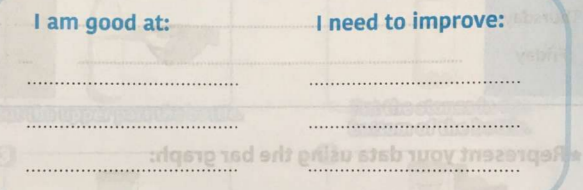
*Represent your data using the bar graph:



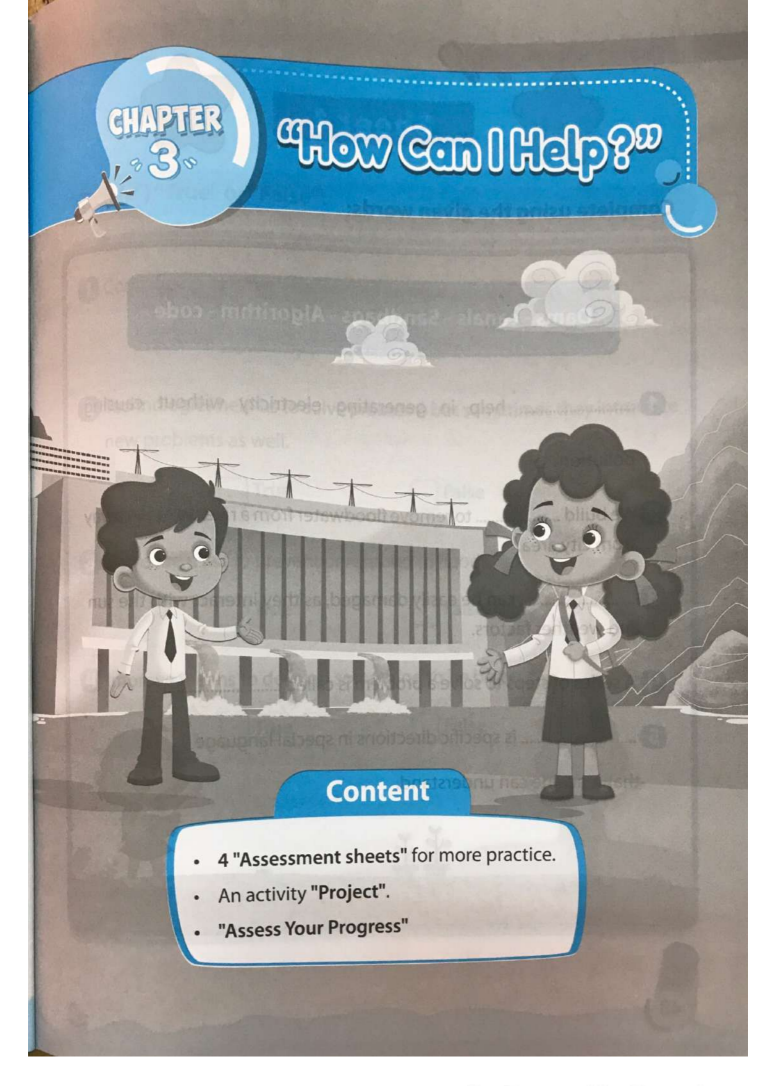


- * I understand my work.

 * I understand most of my work.
- * I need help, please.



Teacher's comment (a)







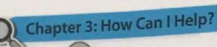
Complete using the given words:

Dams - canals - Sandbags - Algorithm - code

- 1 help in generating electricity without causing pollution.
- 2 We build to remove floodwater from a river to move away from city area.
- and weather factors.
- that machine can understand.









Tick (√) "True" or "False":

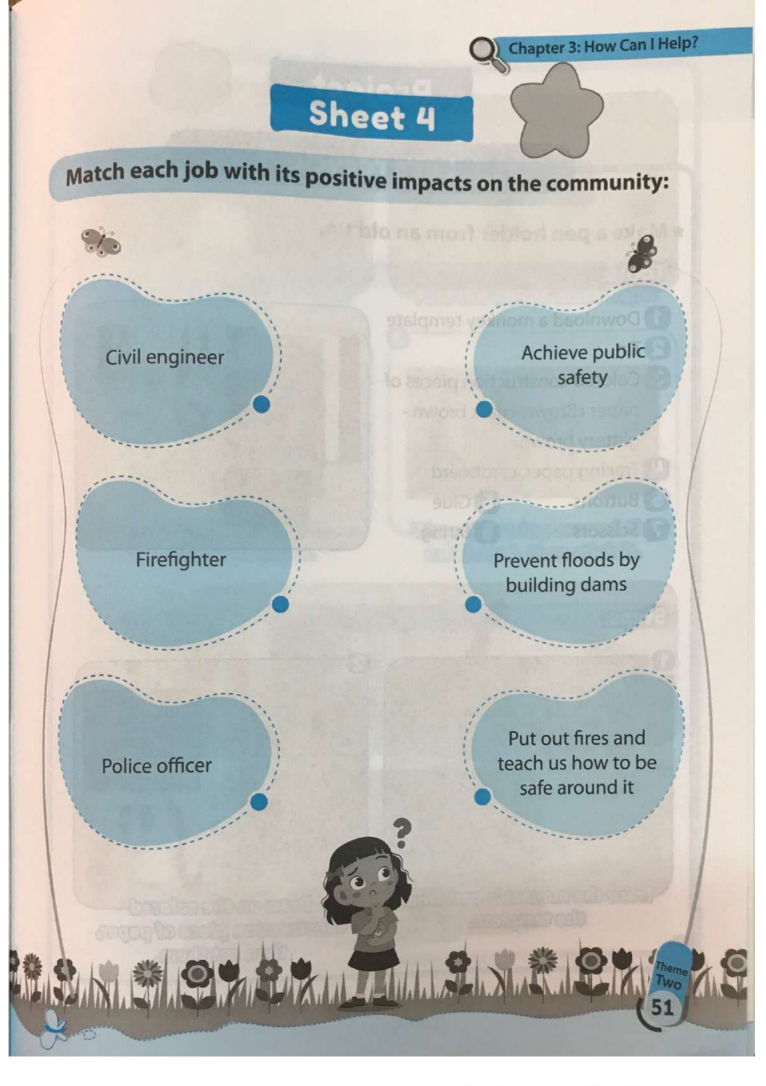
| 1 Computer only does what you tell it to do! | | |
|---------------------------------------------------------------------------------------------|--|--|
| | | |
| 2 Technologies help us to solve problems but sometimes they introduce new problems as well. | | |
| | | |
| | | |
| Improve means to develop something to be better. | | |
| | | |
| | | |
| | | |
| | | |
| | | |





Tick (✓) the correct answer:

| 1 is the one that helps others in different activities | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--|--|--|
| without being paid. | | | | |
| Volunteer | Employee | | | |
| 2 The pulls water from low levels to higher wan | | | | |
| ones in the past. eals? | | | | |
| from city and shoot shoot and shoot | pump | | | |
| 3 The good trait that must be in a good leader is | | | | |
| good communicator | nervous | | | |
| We practice to choose our president. | | | | |
| playing voting | | | | |
| 5 Water floods are diverted to and sometimes they form | | | | |
| new water bodies. | | | | |
| canals streets | | | | |
| heme TWO | | | | |



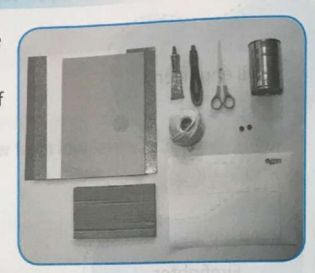
Project

Let's recycle

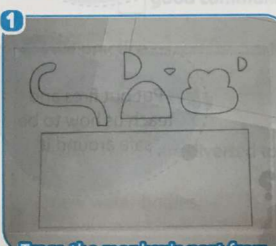
* Make a pen holder from an old tin.

Tools

- 1 Download a monkey template
- Achieve qualifa
- 3 Colored construction pieces of paper «Brown - dark brown glittery brown»
- Tracing paper, cardboard
- **5** Buttons
- **6** Glue
- Scissors
- 8 String



Steps:



Trace the monkey's part from the template.

